Ν

### **Rhode Island Department of Transportation**

Projects and Schedules
Insert A



July 29, 2016



#### Insert A: Project Budgets and Schedule - Key

**Budget:** RIDOT publishes an updated budget estimating reasonable costs for the life of the project. **Initial** budget reflects the budget at the time the Design was completed, a bid was accepted and a Notice to Proceed (NTP) was provided to the Contractor. If Initial Budget is blank it is because the project is pre-NTP. **Projected** budget is the current budget at the close of the current quarter. **Difference** displays any variance (+/-) between the Initial Budget and the Projected Budget. Projects trending under budget will be highlighted in green, those trending over budget will be highlighted red.

**Spent:** Provides the actual values billed to the project to date.

Schedule: RIDOT publishes an updated schedule to identify key milestones for a project. Advertise is when the contract documents are complete and the project is advertised for bids. Notice to Proceed (NTP) is when the construction contract is awarded and work may commence. Site Active estimates when construction activities will physically begin for the project. Complete identifies the point in time at which the project may be deemed substantially complete, and ready for use by the general public. Completed phases will be shown in italics with darkened fields. Status identifies the current phase the project is in: Design, Advertise, In Construction, & Substantially Complete.

			Λ									/\				
								Ro	ute 1	<b>.07</b>	1R Improvement	s				
			Βι	ıdget			S	ent					Schedule			
	<u>In</u>	<u>itial</u>	Proj	ected	Diff	erence	To	Date			Status		Advertise	NTP	Site Active	Complete
Design	\$	0.4	\$	0.4	\$	-	\$	0.1			In Construction		Oct-15	Mar-16	NA	Apr-17
Construction	\$	2.6	\$	2.6	\$	-	\$	-		_			Performan	ce		
Other	\$	1.4	\$	1.4	\$	-	\$	0.2			Anticipated Completi	on at NTP				Apr-17
Contingency	\$	0.2	\$	0.2	\$	-	\$	-			# of Months Late					0 mo.
Total	\$	4.5	\$	4.5	\$	-	\$	0.3		П	% Construction Chan	ge Orders:				0%
PTSID:							007	6N		П	Design as percent of	Constructio	n:			15%
Туре:							Pav	ement			Other as percent of C	Construction	n:			54%

Design: Includes costs for design contractor/consultant

**Construction:** Includes costs for construction contractor services

**Other:** Includes costs for right-of-way acquisitions, utility work, project oversight

**Contingency:** Budgeted value to be utilized to address unforeseen issues. Contingency value is a reflection of the risk remaining on the project.

**Budget Contingency:** At notice to proceed, budget contingency is typically set at 5% of low bid.

**Schedule Contingency:** At notice to proceed, schedule contingency is typically set at 10% of the contract duration.

**Total:** Total budget estimate to deliver the project.

#### Performance

**Anticipated Completion at NTP:** Identifies the substantial completion date which was established at the Notice to Proceed (NTP) phase

**# of Months Late:** Displays the difference between the Anticipated Completion at NTP with the current Schedule Complete date. Positive values indicate that the project is behind schedule and are highlighted red; negative values indicate that the project is ahead of schedule and are highlighted green.

**% Construction Change Orders**: Ratio of the value of approved change orders versus the original contract award value

**Design as percent of Construction:** Ratio of the budget values for Design versus Construction

**Other as percent of Construction:** Ratio of the budget values for Other costs for producing the project versus Construction.

PTSID: Project Tracking System Identification – A unique identifier in RIDOT's systems to track schedule, budget and asset related activities.

Type: Identifies the RIDOT Project Pipeline which sponsors the project (Bridge, Maintenance & Operations, Pavement, Storm water, TAP/Other, Traffic, & Transit)

Comingled Design: Historical financial information for Design costs were not tracked to the project level. As of 2015, all new Design contract costs are tracked to each individual project, and RIDOT has begun to track design costs to the project level for most Legacy projects going forward. Due to this inaccurate reporting, it is not possible to identify design costs at the project level for most legacy projects.

Note: All dollar values are in millions and rounded to the nearest \$100,000.00.

Color Coding: Additionally, certain key items are color coded throughout as indicators of performance, as described below:

On Time									
<u>Status</u> <u>Color</u>									
Ahead of Schedule	Dark Green								
On Time	Green								
0 - 6 months behind	Yellow								
6-12 months behind	Red								
12+months behind	Dark Red								

On Budget									
Status Color									
On Budget	Green								
Over Budget	Red								

Change Orders							
Range	<u>Color</u>						
0-5%	Green						
5-10%	Yellow						
10% +	Red						

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## Pre-FFY 2015 LEGACY PROJECTS Insert A

#### **BRIDGE PROJECTS**

					Ar	cadia N	/lan	ageme
			Spent					
	In	<u>itial</u>	Pro	jected	Diff	erence	To	Date
Design	\$	-	\$	0.0		NA	\$	-
Construction	\$	0.5	\$	0.5	\$	0.0	\$	0.5
Other	\$	-	\$	1.9		NA	\$	0.6
Contingency	\$	0.0	\$	-	\$	(0.0)	\$	-
Total		NA	\$	2.4	\$	0.0	\$	1.1
PTSID:							950	0A
Туре:							Brid	ge

t Area Bridge Re	•	nedule					
Status	Advertise	NTP	Site Active	Complete			
In Construction	Prior to 2015	Apr-13	NA	Dec-16			
	Perfo	ormance					
<b>Anticipated Comple</b>	tion at NTP			Oct-14			
# of Months Late				26 mo.			
% Construction Char	% Construction Change Orders:						
Design as percent of	1%						
Other as percent of	377%						

						Atwel	ls A	ve Bri
				Spent				
	In	itial	Pro	jected	Dif	ference	То	Date
Design	\$	-	\$	0.1		NA	\$	-
Construction	\$	2.6	\$	2.8	\$	0.2	\$	2.4
Other	\$	-	\$	1.6		NA	\$	1.4
Contingency	\$	0.1	\$	0.1	\$	(0.1)	\$	-
Total		NA	\$	4.5	\$	0.1	\$	3.8
PTSID:							0163	SJ
Туре:							Brid	ge

idg	ge No. 975 Repla	cement				
		Sch	nedule			
_	Status	Advertise	NTP	Site Active	Complete	
	Subst. Complete	Prior to 2015	Jul-14	NA	May-16	
		Perfo	rmance			
	Anticipated Comple	tion at NTP			Feb-16	
	# of Months Late				3 mo.	
_	% Construction Char	nge Orders:			7%	
	Design as percent of	Construction:			NA	
	Other as percent of	Construction:			58%	

			(	Centra	l Br	idge No	. 01	L8201		
		Budget Spent								
	Ir	nitial_	Pro	jected	Dif	ference	To	Date		
Design	\$	-	\$	0.0		NA	\$	0.0		
Construction	\$	15.3	\$	15.5	\$	0.2	\$	13.2		
Other	\$	-	\$	3.5		NA	\$	2.2		
Contingency	\$	0.8	\$	0.2	\$	(0.6)	\$	-		
Total		NA	\$	19.3	\$	(0.4)	\$	15.4		
PTSID:							015	3C		
Туре:							Brid	ge		

Access Improvements to Route 114											
Schedule											
Status Advertise NTP Site Active											
In Construction	Prior to 2015	Aug-13	NA	May-17							
Performance											
Anticipated Comple	tion at NTP			Nov-18							
# of Months Late				-18 mo.							
% Construction Cha	1%										
Design as percent o	NA										
Other as percent of	23%										

							G	reat Isl	and Bridge #499
			E	Budget			S	pent	
	ln	<u>itial</u>	Pro	jected	Di	fference	To	Date	Status
Design	\$	-	\$	0.3		NA	\$	0.1	In Construction
Construction	\$	8.4	\$	8.6	\$	0.2	\$	6.6	
Other	\$	-	\$	2.7		NA	\$	1.9	Anticipated Comple
Contingency	\$	0.4	\$	0.1	\$	(0.3)	\$	-	# of Months Late
Total		NA	\$	11.7	\$	(0.1)	\$	8.7	% Construction Char
PTSID:							0144	lВ	Design as percent of
Туре:						************	Brid	ge	Other as percent of

Schedule										
Status	Advertise	vertise NTP		Complete						
In Construction	Prior to 2015	NA	May-17							
Performance										
Anticipated Comple	Jul-17									
# of Months Late		-2 mo.								
% Construction Cha		3%								
Design as percent o	NA									
Other as percent of	Construction:			31%						

				Jame	stov	vn-Verr	azz	ano Bri	dge No. 800 & Co	ve Bridge No	. 495
			Е	Budget			S	pent		Sch	nedule
	In	itial	Pro	jected	Dif	ference	To	Date	Status	Advertise	NTP
Design	\$	-	\$	6.2		NA	\$	6.2	<b>Subst. Complete</b>	Prior to 2015	Aug-1
Construction	\$	4.7	\$	4.8	\$	0.1	\$	4.8		Perfo	ormance
Other	\$	-	\$	1.6		NA	\$	1.6	Anticipated Comple	tion at NTP	
Contingency	\$	0.2	\$	-	\$	(0.2)	\$	-	# of Months Late		
Total		NA	\$	12.6	\$	(0.1)	\$	12.6	% Construction Cha	nge Orders:	
PTSID:							004	9M	Design as percent of	f Construction:	
Туре:							Brid	ge	Other as percent of	Construction:	

Schedule										
Status	Advertise	NTP	Site Active	Complete						
<b>Subst. Complete</b>	Prior to 2015	Aug-14	NA	Dec-15						
Performance										
Anticipated Comple	Jul-16									
# of Months Late	-8 mo.									
% Construction Cha	2%									
Design as percent o	NA									
Other as percent of	Construction:			33%						

				ı	New	Provid	enc	e Viad
				Budget			Spent	
	<u>Ir</u>	<u>itial</u>	<b>Projected</b>		Dif	ference	To Date	
Design	\$	-	\$	5.0		NA	\$	1.3
Construction	\$	68.9	\$	74.4	\$	5.5	\$	63.0
Other	\$	-	\$	23.4		NA	\$	20.3
Contingency	\$	3.4	\$	1.8	\$	(1.7)	\$	-
Total		NA	\$	104.6	\$	3.8	\$	84.5
PTSID:	0018A							
Туре:							Brid	ge

Schedule										
Status	Advertise	NTP	Site Active	Complete						
In Construction	Prior to 2015	Jan-13	NA	May-17						
Performance										
Anticipated Comple	Anticipated Completion at NTP									
# of Months Late		14 mo.								
% Construction Cha	7%									
Design as percent o	NA									
Other as percent of	31%									

### **PAVEMENT PROJECTS**

							App	onaug	
			E	Budget			Spent		
	Ir	Initial		Projected		ference	To	Date	
Design	\$	-	\$	9.4		NA	\$	6.2	
Construction	\$	29.5	\$	29.8	\$	0.3	\$	17.5	
Other	\$	-	\$	30.7		NA	\$	21.6	
Contingency	\$	1.5	\$	1.1	\$	(0.4)	\$	-	
Total		NA	\$	71.0	\$	(0.1)	\$	45.4	
PTSID:	PTSID: 0185A								
Туре:							Pav	ement	

irculator By-Pas	SS								
Schedule									
Status	Advertise	NTP	Site Active	Complete					
In Construction	Nov-17								
Performance									
Anticipated Comple	Anticipated Completion at NTP								
# of Months Late		-2 mo.							
% Construction Cha	1%								
Design as percent o	32%								
Other as percent of	Construction:			103%					
Other as percent of	Construction:			103					

						I-195	Rel	ocatio	
			В	udget			Sį	ent	
	In	Initial Projected			Diff	Difference		To Date	
Design	\$	-	\$	-		NA	\$	-	
Construction	\$	0.8	\$	0.8	\$	0.0	\$	0.6	
Other	\$	-	\$	0.6		NA	\$	0.4	
Contingency	\$	0.0	\$	0.0	\$	(0.0)	\$	-	
Total		NA	\$	1.4	\$	(0.0)	\$	0.9	
PTSID:							0012	Ε	
Туре:							Pave	ment	

Schedule									
Status	Advertise	NTP	Site Active	Complete					
In Construction	In Construction Prior to 2015 Feb-14 NA								
Performance									
Anticipated Comple	Anticipated Completion at NTP								
# of Months Late	# of Months Late								
% Construction Cha	1%								
Design as percent o	NA								
Other as percent of	73%								

#### **TRAFFIC PROJECTS**

		I-95 Highway LED Lighting								
			В	udget			Spent			
	<u>In</u>	itial	Pro	<b>Projected</b>		ference	To Date			
Design	\$	-	\$	-		NA	\$	-		
Construction	\$	2.4	\$	2.6	\$	0.2	\$	2.4		
Other	\$	-	\$	1.3		NA	\$	1.2		
Contingency	\$	0.1	\$	-	\$	(0.1)	\$	-		
Total		NA	\$	3.9	\$	0.1	\$	3.6		
PTSID:							011	5Z		
Туре:							Traf	fic		

Exits 1, 2, 4, 5 an	d Weigh Sta	tions							
Schedule									
Status	Advertise	NTP	Site Active	Complete					
Subst. Complete									
Performance									
Anticipated Complet	Nov-15								
of Months Late		3 mo.							
% Construction Char	8%								
Design as percent of	0%								
Other as percent of	Construction:			51%					

							I-9	5 Sust
			Spent					
	In	Initial Projected Difference						
Design	\$	-	\$	-		NA	\$	-
Construction	\$	0.6	\$	0.6	\$	-	\$	0.5
Other	\$	-	\$	0.7		NA	\$	0.5
Contingency	\$	0.0	\$	0.0	\$	(0.0)	\$	-
Total		NA	\$	1.4	\$	(0.0)	\$	1.0
PTSID:							0058	3L
Туре:							Traf	fic

tai	nability – Phase I					
		Sch	nedule			
	Status	Advertise	NTP	Site Active	Complete	
	In Construction	Prior to 2015	May-13	NA	Nov-16	
		Perfo	ormance			
	Anticipated Completi	on at NTP			Apr-17	
	# of Months Late				-5 mo.	
_	% Construction Chan	0%				
"	Design as percent of	Construction:			0%	
	Other as percent of C	Construction:			111%	

#### **MAINTENANCE & OPERATIONS PROJECTS**

					G	iuardra	il R	epair a
				Spent				
	In	itial	Pro	jected	Diff	erence	To	Date
Design	\$	-	\$	-		NA	\$	-
Construction	\$	2.2	\$	2.2	\$	-	\$	1.2
Other	\$	-	\$	1.0		NA	\$	0.5
Contingency	\$	0.1	\$	-	\$	(0.1)	\$	-
Total		NA	\$	3.2	\$	(0.1)	\$	1.7
PTSID:							700	6F
Туре:							Ope	rating

Replacement 2014-2016										
Schedule										
Status	Complete									
Subst. Complete	Jun-16									
Performance										
Anticipated Complet	tion at NTP			Sep-16						
of Months Late				-3 mo.						
% Construction Char	0%									
Design as percent of	0%									
Other as percent of	Construction:			46%						

								_		. 204 4 204
				In	npac	t Atten	luat	or Rep	air and Replacen	nent 2014-201
			В	udget			Sı	ent		Sch
	In	itial	Proj	ected	Diff	erence	To	Date	Status	Advertise
Design	\$	-	\$	-		NA	\$	-	In Construction	Prior to 2015
Construction	\$	1.6	\$	1.6	\$	-	\$	0.6		Perfo
Other	\$	-	\$	0.1		NA	\$	0.0	Anticipated Comple	etion at NTP
Contingency	\$	0.1	\$	-	\$	(0.1)	\$	-	# of Months Late	
Total		NA	\$	1.8	\$	(0.1)	\$	0.6	% Construction Cha	ange Orders:
PTSID:							7005	F	Design as percent of	of Construction:
Туре:							Ope	rating	Other as percent of	f Construction:

Schedule										
Status	Status Advertise NTP Site Active									
In Construction	n Construction Prior to 2015 Apr-14 NA									
Performance										
<b>Anticipated Comple</b>	Dec-16									
# of Months Late				-4 mo.						
% Construction Cha		0%								
Design as percent of	0%									
Other as percent of	Construction:			7%						

## FFY 2015 LEGACY PROJECTS Insert A

#### **BRIDGE PROJECTS**

						Cla	rend	e Hus	sey Bridge No. 11	(69B)
			В	udget			Sį	ent		
	In	<u>itial</u>	Pro	jected	Dif	ference	То	Date	Status	Adve
Design	\$	-	\$	0.1		NA	\$	0.1	In Construction	Sep-
Construction	\$	1.7	\$	1.7	\$	-	\$	0.5		
Other	\$	-	\$	0.9		NA	\$	0.5	Anticipated Complet	ion at NT
Contingency	\$	0.1	\$	0.1	\$	0.0	\$	-	# of Months Late	
Total		NA	\$	2.8	\$	0.0	\$	1.1	% Construction Chan	ige Order
PTSID:							015	6A	Design as percent of	Construc
Туре:							Bric	lge	Other as percent of 0	Construct

Schedule											
Status	Complete										
In Construction	Jun-17										
Performance											
Anticipated Completi	Jul-17										
# of Months Late				-1 mo.							
% Construction Change	ge Orders:			0%							
Design as percent of 0	NA										
Other as percent of C	onstruction:			52%							

							С	oles B	ridge No. 134 (66)
			В	Budget			S	ent	
	In	itial	Pro	jected	Diff	erence	То	Date	Status
Design	\$	-	\$	0.1		NA	\$	0.0	In Construction
Construction	\$	0.6	\$	0.6	\$	-	\$	0.1	_
Other	\$	-	\$	0.1		NA	\$	0.1	Anticipated Completic
Contingency	\$	0.0	\$	0.1	\$	0.0	\$	-	# of Months Late
Total		NA	\$	0.8	\$	0.0	\$	0.2	% Construction Chang
PTSID:							015	3D	Design as percent of C
Туре:							Bric	lge	Other as percent of Co

Schedule										
Status Advertise NTP Site Active										
n Construction Aug-15 Nov-15 NA										
Performance										
Anticipated Completion at NTP										
			-10 mo.							
% Construction Change Orders:										
Design as percent of Construction:										
Construction:			27%							
	Advertise  Aug-15  Perfon at NTP  ge Orders: Construction:	Aug-15 Nov-15 Performance on at NTP ge Orders: Construction:	Advertise NTP Site Active  Aug-15 Nov-15 NA  Performance on at NTP  ge Orders: Construction:							

						East Sho	re	Expres	sway Bridges Nos	475, 476
			ı	Budget			S	pent		S
	Ir	nitial	Pro	jected	Di	ifference	То	Date	Status	Advertise
Design	\$	-	\$	0.5		NA	\$	0.3	In Construction	May-15
Construction	\$	14.0	\$	14.0	\$	-	\$	3.7		Pei
Other	\$	-	\$	1.6		NA	\$	0.6	Anticipated Completi	on at NTP
Contingency	\$	0.7	\$	0.7	\$	(0.0)	\$	-	# of Months Late	
Total		NA	\$	16.7	\$	(0.0)	\$	4.6	% Construction Chang	ge Orders:
PTSID:							014	3D	Design as percent of (	Construction:
Туре:							Bric	dge	Other as percent of C	onstruction:

Schedule										
Status	Complete									
In Construction	Jun-17									
Performance										
Anticipated Completi	Jul-17									
# of Months Late				-2 mo.						
% Construction Chan	ge Orders:			0%						
Design as percent of		NA								
Other as percent of C	Construction:			11%						

				(	3lon	hridge	۸۷۵	and (	South County Trail	Bridges 160	JE)
			В	udget	Jien	briuge		ent	South County Trail	• .	chedi
	In	itial	Pro	jected	Dif	ference	To	Date	Status	Advertise	
Design	\$	-	\$	0.2		NA	\$	0.1	In Construction	Jun-15	A
Construction	\$	6.2	\$	6.3	\$	0.1	\$	3.2		Per	form
Other	\$	-	\$	0.9		NA	\$	0.6	Anticipated Complet	ion at NTP	
Contingency	\$	0.3	\$	0.7	\$	0.4	\$	-	# of Months Late		
Total		NA	\$	8.0	\$	0.4	\$	3.9	% Construction Chan	ge Orders:	
PTSID:							011	3L	Design as percent of	Construction:	
Туре:							Bric	lge	Other as percent of 0	Construction:	

Schedule										
Status	Status Advertise NTP Site Active									
In Construction	Jun-15	Dec-16								
	Per	formance	•	•						
Anticipated Completi	Dec-16									
# of Months Late				0 mo.						
% Construction Change	ge Orders:			2%						
Design as percent of	NA									
Other as percent of C	Construction:			14%						

						H	lan	ılet Av	ve. Bridge #500 (69	9C)
			Е	Budget				ent	202	7
	ln	itial	Pro	jected	Dif	ference	То	Date	Status	Α
Design	\$	-	\$	0.1		NA	\$	0.0	In Construction	
Construction	\$	2.2	\$	2.2	\$	-	\$	0.6		
Other	\$	-	\$	0.8		NA	\$	0.4	Anticipated Complet	tion a
Contingency	\$	0.1	\$	0.1	\$	(0.0)	\$	-	# of Months Late	
Total		NA	\$	3.2	\$	(0.0)	\$	1.0	% Construction Char	nge O
PTSID:							020	<b>1</b> I	Design as percent of	Cons
Туре:							Bric	lge	Other as percent of	Const

	So	chedule								
Status	Status Advertise NTP Site Active									
In Construction	In Construction Jun-15 Sep-15 NA									
	Per	formance								
Anticipated Complet	tion at NTP			Jul-17						
# of Months Late				0 mo.						
% Construction Char	% Construction Change Orders:									
Design as percent of	NA									
Other as percent of	Construction:			36%						

					I-9	5 Corri	dor	Bridg
				Budget			Sp	ent
	Ir	nitial	Pro	jected	Diff	erence	То	Date
Design	\$	-	\$	0.2		NA	\$	0.0
Construction	\$	10.9	\$	11.0	\$	0.1	\$	4.5
Other	\$	-	\$	2.1		NA	\$	1.2
Contingency	\$	0.5	\$	0.5	\$	-	\$	-
Total		NA	\$	13.9	\$	0.1	\$	5.6
PTSID:							020	1U
Туре:							Bric	lge

Preservation & Resurfacing											
Schedule											
Status	Advertise	NTP	Site Active	Complete							
In Construction	Dec-16										
Performance											
Anticipated Completi	on at NTP			Dec-16							
# of Months Late				-1 mo.							
% Construction Chang	1%										
Design as percent of	NA										
Other as percent of C	Other as percent of Construction:										
•											

						Pleas	ant	Valley	/ Parkway Bridge	No. 777
			E	Budget			S	pent		
	In	itial	Pro	jected	Dif	fference	То	Date	Status	Adverti
Design	\$	-	\$	0.6		NA	\$	0.2	In Construction	Apr-1
Construction	\$	5.6	\$	5.8	\$	0.1	\$	2.2		
Other	\$	-	\$	2.5		NA	\$	8.0	Anticipated Complet	ion at NTP
Contingency	\$	0.3	\$	0.1	\$	(0.2)	\$	-	# of Months Late	
Total		NA	\$	8.9	\$	(0.1)	\$	3.2	% Construction Char	ge Orders:
PTSID:							016	3F	Design as percent of	Constructi
Туре:							Brio	dge	Other as percent of	Constructio
***************************************										

Schedule										
Status	Complete									
In Construction	In Construction Apr-15 Aug-15 NA									
	Peri	formance								
Anticipated Completi		Feb-18								
# of Months Late				-7 mo.						
% Construction Chang	ge Orders:			2%						
Design as percent of	NA									
Other as percent of C	Construction:			43%						

					F	Route 1/	Soı	uth Co	unty Pier Cap Rep	lacements
			E	Budget			Sį	ent		Sc
	In	<u>itial</u>	Pro	jected	Di	fference	То	Date	Status	Advertise
Design	\$	-	\$	0.0		NA	\$	-	In Construction	Nov-14
Construction	\$	5.6	\$	5.8	\$	0.2	\$	3.4		Per
Other	\$	-	\$	1.6		NA	\$	1.1	Anticipated Completi	on at NTP
Contingency	\$	0.3	\$	0.0	\$	(0.2)	\$	-	# of Months Late	
Total		NA	\$	7.3	\$	(0.1)	\$	4.6	% Construction Change	ge Orders:
PTSID:							014	3R	Design as percent of	Construction:
Туре:							Bric	lge	Other as percent of C	Construction:

Schedule										
Status	Complete									
In Construction	Jun-17									
	Peri	formance								
Anticipated Completi		Nov-16								
# of Months Late				7 mo.						
% Construction Chan	ge Orders:			3%						
Design as percent of	NA									
Other as percent of C	Construction:			27%						

						Rou	te 2	24 & I-	295 Bridge Preserv	ation
			В	udget			Sp	ent		
	ln	itial	Pro	<u>jected</u>	Diff	erence	То	Date	Status	Adver
Design	\$	-	\$	0.1		NA	\$	0.0	In Construction	Jun-
Construction	\$	4.3	\$	4.3	\$	-	\$	1.4		
Other	\$	-	\$	0.6		NA	\$	0.4	Anticipated Complet	ion at NT
Contingency	\$	0.2	\$	0.2	\$	(0.0)	\$	-	# of Months Late	
Total		NA	\$	5.2	\$	(0.0)	\$	1.9	% Construction Chan	ge Order
PTSID:							011	3V	Design as percent of	Construc
Туре:							Bric	lge	Other as percent of 0	Construct

Schedule											
Status	Complete										
In Construction	Dec-16										
	Per	formance									
Anticipated Completi	Anticipated Completion at NTP										
# of Months Late				-13 mo.							
% Construction Chang	ge Orders:			0%							
Design as percent of	NA										
Other as percent of C	onstruction:			14%							

							Shi	ppee l	Bridge No. 307 (69E)
			E	Budget			Sį	ent	
	In	itial	Pro	jected	Dif	ference	То	Date	Status A
Design	\$	-	\$	0.1		NA	\$	0.0	In Construction
Construction	\$	2.2	\$	2.2	\$	(0.0)	\$	8.0	
Other	\$	-	\$	2.2		NA	\$	0.3	Anticipated Completion
Contingency	\$	0.1	\$	0.1	\$	(0.0)	\$	-	# of Months Late
Total		NA	\$	4.6	\$	(0.1)	\$	1.1	% Construction Change (
PTSID:							015	4B	Design as percent of Cor
Туре:							Bric	lge	Other as percent of Cons

Schedule											
Status	Complete										
In Construction	In Construction Dec-14 Apr-15 NA										
Performance											
Anticipated Completi	on at NTP			Oct-16							
# of Months Late				-1 mo.							
% Construction Chang	ge Orders:			-2%							
Design as percent of	NA										
Other as percent of C	onstruction:			102%							

						West	Elm	ıwoo	d
			Spent						
	ln	itial	Pro	jected	Diff	ference	То	Date	
Design	\$	-	\$	0.8		NA	\$	0.6	
Construction	\$	2.2	\$	2.4	\$	0.2	\$	1.9	
Other	\$	-	\$	0.8		NA	\$	0.8	
Contingency	\$	0.1	\$	-	\$	(0.1)	\$	-	
Total		NA	\$	4.0	\$	0.1	\$	3.4	
PTSID:							020	1T	
Type:							Brid	lge	

RR Bridge No. 660 (69G)											
Schedule											
Status	Complete										
<b>Subst. Complete</b>	Jun-16										
Performance											
Anticipated Completi	on at NTP			Aug-16							
# of Months Late				-2 mo.							
% Construction Chang	9%										
Design as percent of	NA										
Other as percent of C	onstruction:			33%							

#### **PAVEMENT PROJECTS**

				Bı	roadwa	ay S	treet		
	Budget								
In	itial	Pro	jected	Difference		To Date			
\$	-	\$	-		NA	\$	-		
\$	5.8	\$	6.1	\$	0.3	\$	3.9		
\$	-	\$	1.8		NA	\$	1.0		
\$	0.3	\$	-	\$	(0.3)	\$	-		
	NA	\$	7.9	\$	0.0	\$	4.9		
						017	3F		
						Pav	ement		
	\$	\$ - \$ 0.3	Initial	Initial   Projected	Budget           Initial         Projected         Diff           \$         -         \$         -         \$           \$         5.8         \$         6.1         \$           \$         -         \$         1.8         \$           \$         0.3         \$         -         \$	Budget           Initial         Projected         Difference           \$         -         \$         -         NA           \$         5.8         \$         6.1         \$         0.3           \$         -         \$         1.8         NA           \$         0.3         \$         -         \$         (0.3)	Initial		

ape Improvements Project											
Schedule											
Status	Complete										
In Construction	May-17										
Performance											
Anticipated Completi	on at NTP			Aug-17							
# of Months Late				-3 mo.							
% Construction Chang	9%										
Design as percent of	NA										
Other as percent of C	onstruction:			30%							

						D	ext	er Stre	eet 1R Improveme	ents
			В	Budget			Sį	ent		
	ln	itial	Pro	jected	Dif	ference	То	Date	Status	Ad
Design	\$	-	\$	0.0		NA	\$	0.0	In Construction	Α
Construction	\$	3.9	\$	4.0	\$	0.0	\$	2.4		
Other	\$	-	\$	1.1		NA	\$	1.0	Anticipated Complet	tion at
Contingency	\$	0.2	\$	0.2	\$	0.0	\$	-	# of Months Late	
Total		NA	\$	5.3	\$	0.0	\$	3.3	% Construction Char	nge Or
PTSID:							000	4B	Design as percent of	Const
Туре:							Pav	ement	Other as percent of	Constr

Schedule											
Status	Status Advertise NTP Site Active										
In Construction	Construction Apr-15 Jul-15 NA										
Performance											
Anticipated Completi		Nov-16									
# of Months Late				-2 mo.							
% Construction Chang	ge Orders:			2%							
Design as percent of	NA										
Other as percent of C	Construction:			28%							

						Miner	al S	pring	Avenue 1R Impro،	ements/
		Budget						ent		
	ln	itial	Pro	jected	Di	fference	To	Date	Status	Advertis
Design	\$	-	\$	-		NA	\$	-	<b>Subst. Complete</b>	Sep-14
Construction	\$	3.7	\$	3.9	\$	0.2	\$	3.4		
Other	\$	-	\$	1.4		NA	\$	1.5	Anticipated Complet	ion at NTP
Contingency	\$	0.2	\$	0.0	\$	(0.2)	\$	-	# of Months Late	
Total		NA	\$	5.3	\$	0.0	\$	4.9	% Construction Chan	ge Orders:
PTSID:							017	2F	Design as percent of	Constructio
Туре:							Pav	ement	Other as percent of 0	Construction

Schedule											
Status	Complete										
<b>Subst. Complete</b>	ubst. Complete Sep-14 Jan-15										
Performance											
Anticipated Completi		Dec-15									
# of Months Late				-1 mo.							
% Construction Chang	ge Orders:			5%							
Design as percent of	NA										
Other as percent of C	onstruction:			37%							

				Ne	w R	iver Ro	ad	and Vi	ictory Highway 1R	Improveme	ents		
			В	udget			Sį	ent	Sched				
	In	itial	Pro	ected	Diff	erence	То	Date	Status	Advertise	N.		
Design	\$	-	\$	0.1		NA	\$	0.1	<b>Subst. Complete</b>	Apr-15	Jul		
Construction	\$	2.1	\$	2.0	\$	(0.0)	\$	1.1		Perf	ormar		
Other	\$	-	\$	0.6		NA	\$	0.4	Anticipated Completi	on at NTP			
Contingency	\$	0.1	\$	-	\$	(0.1)	\$	-	# of Months Late				
Total		NA	\$	2.7	\$	(0.1)	\$	1.5	% Construction Chan	ge Orders:			
PTSID:							016	6L	Design as percent of	Construction:			
Туре:							Pav	ement	Other as percent of C	Construction:			

Schedule											
Status	Complete										
<b>Subst. Complete</b>	Apr-15	NA	Nov-15								
Performance											
Anticipated Complet	Nov-15										
# of Months Late				-1 mo.							
% Construction Char	ge Orders:			-1%							
Design as percent of	NA										
Other as percent of	Construction:			28%							

						O	ea	n Aver	nue 1R Improveme	ents
			Е	Budget			Sį	ent		
	In	itial	Pro	jected	Dif	ference	То	Date	Status	Adv
Design	\$	-	\$	-		NA	\$	-	<b>Subst. Complete</b>	M
Construction	\$	0.7	\$	0.7	\$	0.0	\$	0.5		
Other	\$	-	\$	0.3		NA	\$	0.2	Anticipated Complet	ion at
Contingency	\$	0.0	\$	0.0	\$	(0.0)	\$	-	# of Months Late	
Total		NA	\$	1.0	\$	0.0	\$	0.7	% Construction Chan	ge Ord
PTSID:							013	0R	Design as percent of	Const
Туре:							Pav	ement	Other as percent of C	Constr

Schedule											
Status	Complete										
<b>Subst. Complete</b>	Oct-15										
Anticipated Completi		Jun-15									
# of Months Late				4 mo.							
% Construction Chang		3%									
Design as percent of 0	NA										
Other as percent of C	onstruction:			45%							

					(	Old Rive	r Ro	oad (Re	oute 126) 1R Impr	ovements
			ı	Budget			Sį	pent		S
	In	itial	Pro	jected	Di	fference	То	Date	Status	Advertise
Design	\$	-	\$	-		NA	\$	-	<b>Subst. Complete</b>	May-15
Construction	\$	2.4	\$	2.4	\$	-	\$	2.1		Per
Other	\$	-	\$	8.0		NA	\$	0.7	Anticipated Completi	on at NTP
Contingency	\$	0.1	\$	0.0	\$	(0.1)	\$	-	# of Months Late	
Total		NA	\$	3.2	\$	(0.1)	\$	2.9	% Construction Chang	ge Orders:
PTSID:							016	6K	Design as percent of	Construction:
Туре:							Pav	ement	Other as percent of C	onstruction:

	Schedule											
Status	Complete											
<b>Subst. Complete</b>	Subst. Complete May-15 Aug-15 NA											
Performance												
Anticipated Completi	May-16											
# of Months Late				-1 mo.								
% Construction Chan	3%											
Design as percent of	NA											
Other as percent of C	Construction:			32%								

						Ro	oute	e 102 :	1R Improvements,	, C-3
			Е	Budget			Sp	ent		
	In	<u>itial</u>	Pro	jected	Dif	ference	То	Date	Status	Adv
Design	\$	-	\$	-		NA	\$	-	In Construction	M
Construction	\$	5.2	\$	5.5	\$	0.3	\$	5.4		
Other	\$	-	\$	8.0		NA	\$	0.6	Anticipated Complet	ion at
Contingency	\$	0.3	\$	0.1	\$	(0.2)	\$	-	# of Months Late	
Total		NA	\$	6.3	\$	0.1	\$	6.0	% Construction Char	ige Ord
PTSID:							017	2Y	Design as percent of	Const
Type:							Pav	ement	Other as percent of 0	Constru

Schedule										
Status	Complete									
In Construction	Sep-16									
Anticipated Complet		May-16								
# of Months Late				3 mo.						
% Construction Char	5%									
Design as percent of	NA									
Other as percent of	Construction:			14%						

				Ro	ute 1	L46A ar	ıd F	Park A	venue Intersection	n Improvem	ents
			В	Budget			Sı	pent		Sc	hedule
	In	itial	Pro	jected	Diff	ference	То	Date	Status	Advertise	N
Design	\$	-	\$	-		NA	\$	-	<b>Subst. Complete</b>	Oct-14	Jan
Construction	\$	0.7	\$	0.8	\$	0.0	\$	0.6		Perf	orman
Other	\$	-	\$	0.6		NA	\$	0.6	Anticipated Complet	ion at NTP	
Contingency	\$	0.0	\$	-	\$	(0.0)	\$	-	# of Months Late		
Total		NA	\$	1.4	\$	(0.0)	\$	1.2	% Construction Chan	ge Orders:	
PTSID:							016	6D	Design as percent of	Construction:	
Туре:							Pav	ement	Other as percent of 0	Construction:	

Schedule											
Status	Complete										
<b>Subst. Complete</b>	Oct-15										
<b>Anticipated Completi</b>	Nov-15										
# of Months Late				-1 mo.							
% Construction Chang	ge Orders:			2%							
Design as percent of	NA										
Other as percent of C	onstruction:			81%							

							Ro	ute 37	7 1R Improvements
			ı	Budget			Sį	ent	
	In	itial	Pro	jected	Dif	ference	То	Date	Status
Design	\$	-	\$	0.0		NA	\$	0.0	Subst. Complete
Construction	\$	6.0	\$	5.8	\$	(0.2)	\$	4.5	_
Other	\$	-	\$	1.1		NA	\$	1.1	Anticipated Completion
Contingency	\$	0.3	\$	0.0	\$	(0.3)	\$	-	# of Months Late
Total		NA	\$	7.0	\$	(0.4)	\$	5.6	% Construction Change
PTSID:							017	3R	Design as percent of Co
Туре:								ement	Other as percent of Cor

Schedule											
Status	Complete										
<b>Subst. Complete</b>	May-16										
Anticipated Completi	Anticipated Completion at NTP										
# of Months Late				-2 mo.							
% Construction Chang	% Construction Change Orders:										
Design as percent of	NA										
Other as percent of C	onstruction:			19%							

							R	oute 1	16 Knotty Oak Rd.
			E	Budget			Sp	ent	
	In	<u>itial</u>	Pro	jected	Dif	ference	То	Date	Status
Design	\$	-	\$	-		NA	\$	-	Subst. Complete
Construction	\$	1.4	\$	1.5	\$	0.0	\$	1.3	
Other	\$	-	\$	0.4		NA	\$	0.4	Anticipated Completio
Contingency	\$	0.1	\$	0.0	\$	(0.0)	\$	-	# of Months Late
Total		NA	\$	1.9	\$	0.0	\$	1.7	% Construction Change
PTSID:							017	3J	Design as percent of Co
Туре:							Pav	ement	Other as percent of Co

Schedule											
Status	Complete										
<b>Subst. Complete</b>	May-16										
Anticipated Completi		Jun-16									
# of Months Late				-2 mo.							
% Construction Chang	% Construction Change Orders:										
Design as percent of	NA										
Other as percent of C	onstruction:			26%							

					S	outh/No	orth	ո Main	Streets ADA Impr	ovements
			В	Budget			Sp	ent		Sc
	ln	itial	Pro	jected	Di	fference	To	Date	Status	Advertise
Design	\$	-	\$	0.1		NA	\$	-	In Construction	Feb-15
Construction	\$	7.3	\$	7.3	\$	-	\$	1.5		Per
Other	\$	-	\$	1.9		NA	\$	0.4	Anticipated Completi	on at NTP
Contingency	\$	0.4	\$	0.3	\$	(0.0)	\$	-	# of Months Late	
Total		NA	\$	9.6	\$	(0.0)	\$	1.9	% Construction Chang	ge Orders:
PTSID:							007	8G	Design as percent of	Construction:
Туре:							Pav	ement	Other as percent of C	onstruction:

Schedule											
Status	Complete										
In Construction	Jun-18										
Performance											
Anticipated Completi	Jan-18										
# of Months Late				4 mo.							
% Construction Chang	ge Orders:			0%							
Design as percent of	NA										
Other as percent of C	Construction:			26%							

						Sta	itev	vide R	esurfacing 2015, C	-1**
			В	udget			S	ent		
	ln	itial	Pro	jected	Diff	erence	То	Date	Status	Adv
Design	\$	-	\$	-		NA	\$	-	In Construction	Jul
Construction	\$	4.1	\$	4.1	\$	0.0	\$	1.0		
Other	\$	-	\$	0.8		NA	\$	0.1	Anticipated Completi	on at N
Contingency	\$	0.2	\$	0.3	\$	0.0	\$	-	# of Months Late	
Total		NA	\$	5.2	\$	0.1	\$	1.1	% Construction Chang	ge Ord
PTSID:							005	5J	Design as percent of	Constru
Туре:							Pav	ement	Other as percent of C	onstru

Schedule										
Status	Complete									
In Construction	Nov-16									
Performance										
Anticipated Complet	tion at NTP			Oct-16						
# of Months Late				1 mo.						
% Construction Char	0%									
Design as percent of	NA									
Other as percent of	Construction:			20%						

						<b>US Rout</b>	e 1	, South	n Kingstown Impro	vements
			Е	Budget			Sı	pent		S
	ln	<u>itial</u>	Pro	jected	D	ifference	To	Date	Status	Advertise
Design	\$	-	\$	-		NA	\$	-	Subst. Complete	Apr-15
Construction	\$	1.9	\$	1.8	\$	(0.1)	\$	1.5		Pe
Other	\$	-	\$	0.6		NA	\$	0.6	Anticipated Completion	on at NTP
Contingency	\$	0.1	\$	0.0	\$	(0.1)	\$	-	# of Months Late	
Total		NA	\$	2.5	\$	(0.2)	\$	2.1	% Construction Chang	ge Orders:
PTSID:							017	'3N	Design as percent of 0	Construction:
Туре:							Pav	ement	Other as percent of C	onstruction:

Schedule											
Status	Complete										
<b>Subst. Complete</b>	May-16										
Anticipated Completi		Jun-16									
# of Months Late				-1 mo.							
% Construction Chang	ge Orders:			-2%							
Design as percent of	NA										
Other as percent of C	onstruction:			36%							

					\	Noonas	qua	atucke	t Avenue 1R Impr	ovements
			В	Budget			S	ent		S
	In	itial	Pro	jected	Dif	ference	То	Date	Status	Advertise
Design	\$	-	\$	0.1		NA	\$	0.0	In Construction	Sep-15
Construction	\$	3.5	\$	3.5	\$	-	\$	1.4		Pe
Other	\$	-	\$	1.2		NA	\$	0.7	Anticipated Complet	ion at NTP
Contingency	\$	0.2	\$	0.3	\$	0.1	\$	-	# of Months Late	
Total		NA	\$	5.0	\$	0.1	\$	2.1	% Construction Chan	ge Orders:
PTSID:							017	2B	Design as percent of	Construction:
Туре:							Pav	ement	Other as percent of C	Construction:
Type:							Pav	ement	Other as percent of C	Construction

Schedule											
Status	Complete										
In Construction	In Construction Sep-15 Nov-15 NA										
	Performance										
Anticipated Completi	on at NTP			Nov-16							
# of Months Late				-1 mo.							
% Construction Chan	ge Orders:			0%							
Design as percent of	NA										
Other as percent of C	Construction:			35%							

#### **TRAFFIC PROJECTS**

						Enhance	ed I	Roads	ide & Freeway Del	ineation
			Е	Budget			Sį	ent		
	In	itial	Pro	jected	Dif	fference	То	Date	Status	Advertise
Design	\$	-	\$	-		NA	\$	-	In Construction	Dec-14
Construction	\$	2.4	\$	2.4	\$	-	\$	1.6		P
Other	\$	-	\$	8.0		NA	\$	0.5	Anticipated Completi	on at NTP
Contingency	\$	0.1	\$	0.0	\$	(0.1)	\$	-	# of Months Late	
Total		NA	\$	3.3	\$	(0.1)	\$	2.1	% Construction Chang	ge Orders:
PTSID:							001	1C	Design as percent of	Construction
Туре:							Tra	ffic	Other as percent of C	onstruction:
-										

Schedule											
Status	Complete										
In Construction	In Construction Dec-14 Mar-15 NA										
Performance											
Anticipated Completion at NTP Aug-16											
# of Months Late				0 mo.							
% Construction Chan	ge Orders:			0%							
Design as percent of	0%										
Other as percent of 0	Construction:			34%							

								No	orth, C-5 - STC
			В	Budget			Sį	ent	
	In	itial	Pro	jected	Diff	erence	То	Date	Status
Design	\$	-	\$	0.1		NA	\$	0.1	In Construction
Construction	\$	1.2	\$	1.2	\$	-	\$	0.2	
Other	\$	-	\$	0.4		NA	\$	0.1	Anticipated Con
Contingency	\$	0.1	\$	0.1	\$	0.0	\$	-	# of Months Lat
Total		NA	\$	1.8	\$	0.0	\$	0.4	% Construction
PTSID:							010	2H	Design as perce
Туре:							Tra	ffic	Other as percen

Schedule											
Status	Complete										
In Construction	In Construction Aug-15 Oct-15 NA										
Performance											
Anticipated Completi	Sep-16										
# of Months Late				-2 mo.							
% Construction Change	ge Orders:			0%							
Design as percent of	9%										
Other as percent of C	Construction:			33%							

						N	lorth/	Central, C-4 - STC
		В	udget			Sp	ent	
ln	itial	Pro	jected	Diff	erence	То	Date	Status
\$	-	\$	0.0		NA	\$	0.0	In Construction
\$	1.6	\$	1.6	\$	-	\$	1.0	
\$	-	\$	0.7		NA	\$	0.5	Anticipated Completi
\$	0.1	\$	0.1	\$	0.0	\$	-	# of Months Late
	NA	\$	2.4	\$	0.0	\$	1.5	% Construction Chang
						010	2G	Design as percent of 0
						Traf	fic	Other as percent of C
	\$	\$ -	Initial   Pro   \$ - \$   \$   \$   \$   \$   \$   \$   \$   \$	\$ - \$ 0.0 \$ 1.6 \$ 1.6 \$ - \$ 0.7 \$ 0.1 \$ 0.1	Initial   Projected   Diff     \$ - \$ 0.0     \$ 1.6 \$ 1.6 \$   \$ - \$ 0.7     \$ 0.1 \$ 0.1 \$	Initial         Projected         Difference           \$ -         \$ 0.0         NA           \$ 1.6         \$ 1.6         \$ -           \$ -         \$ 0.7         NA           \$ 0.1         \$ 0.1         \$ 0.0	Budget   Square   S	Budget         Spent           Initial         Projected         Difference         To Date           \$ -         \$ 0.0         NA         \$ 0.0           \$ 1.6         \$ 1.6         \$ -         \$ 1.0           \$ -         \$ 0.7         NA         \$ 0.5           \$ 0.1         \$ 0.1         \$ 0.0         \$ -

Schedule													
Status	Advertise	Site Active	Complete										
In Construction	Mar-15												
	Perf	ormance											
Anticipated Completi	ion at NTP			Jul-16									
# of Months Late				2 mo.									
% Construction Chan	ge Orders:			0%									
Design as percent of	Construction:			1%									
Other as percent of C	46%												

							Sta	atewic	le DMS Installation
			E	Budget			Sp	ent	
	In	<u>itial</u>	Pro	jected	Diff	ference	То	Date	Status
Design	\$	-	\$	-		NA	\$	-	Subst. Complete
Construction	\$	2.3	\$	2.3	\$	-	\$	2.2	
Other	\$	-	\$	0.5		NA	\$	0.4	Anticipated Completion
Contingency	\$	0.1	\$	-	\$	(0.1)	\$	-	# of Months Late
Total		NA	\$	2.8	\$	(0.1)	\$	2.7	% Construction Change
PTSID:							012	2H	Design as percent of Co
Туре:							Traf	ffic	Other as percent of Cor

Schedule													
Status	Advertise	Site Active	Complete										
<b>Subst. Complete</b>	Sep-14	<b>Pp-14 Feb-15</b> NA											
	Perf	ormance	-										
Anticipated Complet	ion at NTP			Dec-15									
# of Months Late				0 mo.									
% Construction Chan	ge Orders:			0%									
Design as percent of		0%											
Other as percent of C		23%											

#### **TAP/OTHER PROJECTS**

_						Colt	t St	ate Par	k Bike Path Conn	ector
			В	udget			Sp	ent		
	In	itial	Pro	jected	Diff	erence	То	Date	Status	Adve
Design	\$	-	\$	-		NA	\$	-	<b>Subst. Complete</b>	Oct-
Construction	\$	1.5	\$	1.5	\$	0.0	\$	1.4		
Other	\$	-	\$	0.4		NA	\$	0.4	Anticipated Complet	ion at N
Contingency	\$	0.1	\$	-	\$	(0.1)	\$	-	# of Months Late	
Total		NA	\$	2.0	\$	(0.0)	\$	1.8	% Construction Chan	ge Ordei
PTSID:							960	3B	Design as percent of	Constru
Туре:							TAP	/ Other	Other as percent of 0	Construc

	So	chedule					
Status	Advertise	NTP	Site Active	Complete			
<b>Subst. Complete</b>	Oct-14	Oct-14					
	Per	formance					
Anticipated Completi	on at NTP			Nov-15			
# of Months Late				-1 mo.			
% Construction Chang	ge Orders:			2%			
Design as percent of	Construction:			NA			
Other as percent of C	onstruction:			28%			

						Pro	ovio	dence S	Station Enhancem	nents			
			В	udget			S	pent		Sc	hedule		
	In	itial	Pro	jected	Dif	ference	То	Date	Status	Advertise	NTP	Site Active	Complete
Design	\$	-	\$	0.3		NA	\$	0.2	<b>Subst. Complete</b>	Aug-14	Dec-14	NA	Apr-16
Construction	\$	6.9	\$	6.9	\$	-	\$	6.1		Perf	ormance	•	
Other	\$	-	\$	2.0		NA	\$	2.0	Anticipated Complet	ion at NTP			Jul-16
Contingency	\$	0.3	\$	0.0	\$	(0.3)	\$	-	# of Months Late				-3 mo.
Total		NA	\$	9.3	\$	(0.3)	\$	8.3	% Construction Char	nge Orders:			0%
PTSID:							900	4D	Design as percent of	Construction:			NA
Type:							TAF	) Other	Other as percent of (	Construction:			30%

#### **TRANSIT PROJECTS**

				Kings	ton Station	Ca	pacit	/ & Platform Impro	ovements (A	mtrak)		
			ı	Budget		S	pent		Sc	hedule		
	In	itial	Pro	jected	Difference	To	Date	Status	Advertise	NTP	Site Active	Complete
Design	\$	-	\$	-	NA	\$	-	In Construction	*	Jul-15	NA	Jul-17
Construction	\$	-	\$	-	NA	\$	-		Peri	formance		
Other	\$	-	\$	40.3	NA	\$	15.7	Anticipated Comple	tion at NTP			Aug-17
Contingency	\$	-	\$	0.7	NA	\$	-	# of Months Late			ļ	-1 mo.
Total		NA	\$	41.1	\$ -	\$	15.7	% Construction Char	nge Orders:			0%
PTSID:						965	50A	Design as percent of	f Construction:			NA
Туре:						Tra	nsit	Other as percent of	Construction:			NA
311111111111111111111111111111111111111												

#### **MAINTENANCE & OPERATIONS PROJECTS**

						Cra	ck S	Sealing	g - Limited Access,	, 2015						
			В	udget			Sp	pent	Schedule							
	ln	itial	Pro	jected	Dif	ference	To	Date	Status	Advertise	NTP	Site Active	Complete			
Design	\$	-	\$	-		NA	\$	-	<b>Subst. Complete</b>	Jun-15	Aug-15	NA	Sep-15			
Construction	\$	0.2	\$	0.2	\$	0.0	\$	0.2		Per	formance					
Other	\$	-	\$	0.1		NA	\$	0.0	Anticipated Complet	tion at NTP			Oct-15			
Contingency	\$	0.0	\$	0.0	\$	-	\$	_	# of Months Late				-1 mo.			
Total		NA	\$	0.3	\$	0.0	\$	0.2	% Construction Char	nge Orders:			13%			
PTSID:							008	6U	Design as percent of	f Construction:			0%			
Туре:							Оре	erating	Other as percent of	Construction:			30%			

						Fence I	Rep	air an	d Replacement 20	015-2016			
			В	udget			Sį	ent		Sc	hedule		
	ln	itial	Proj	ected	Diff	ference	To	Date	Status	Advertise	NTP	Site Active	Complete
Design	\$	-	\$	-		NA	\$	-	In Construction	Sep-14	Feb-15	NA	Sep-16
Construction	\$	0.7	\$	0.7	\$	-	\$	0.2		Peri	ormance		
Other	\$	-	\$	0.1		NA	\$	0.1	Anticipated Complet	tion at NTP			Nov-16
Contingency	\$	0.0	\$	-	\$	(0.0)	\$	-	# of Months Late				-3 mo.
Total		NA	\$	0.8	\$	(0.0)	\$	0.2	% Construction Char	nge Orders:			0%
PTSID:							700	9E	Design as percent of	Construction:			0%
Туре:							Оре	erating	Other as percent of	Construction:			17%

						Pav	/en	nent St	riping - East Bay,	2015			
			В	udget			Sį	ent		So	chedule		
	ln	itial	Pro	ected	Diffe	erence	То	Date	Status	Advertise	NTP	Site Active	Complete
Design	\$	-	\$	-		NA	\$	-	In Construction	Feb-15	May-15	NA	Oct-16
Construction	\$	2.3	\$	2.3	\$	-	\$	0.7		Per	formance		
Other	\$	-	\$	0.3		NA	\$	0.3	Anticipated Complet	tion at NTP			Dec-16
Contingency	\$	0.1	\$	-	\$	(0.1)	\$	-	# of Months Late				-3 mo.
Total		NA	\$	2.6	\$	(0.1)	\$	1.0	% Construction Char	nge Orders:			0%
PTSID:							011	6E	Design as percent of	Construction:			0%
Туре:							Оре	rating	Other as percent of	Construction:			13%

						Rub	be	rized
			В	udget			Sp	ent
	In	itial	Pro	jected	Diffe	erence	То	Date
Design	\$	-	\$	-		NA	\$	-
Construction	\$	2.0	\$	2.0	\$	-	\$	1.5
Other	\$	-	\$	0.2		NA	\$	0.2
Contingency	\$	0.1	\$	0.1	\$	(0.0)	\$	-
Total		NA	\$	2.3	\$	(0.0)	\$	1.7
PTSID:							008	6W
Туре:							Ope	rating

Asphalt Chip Seal, 2015											
Schedule											
Status	Complete										
In Construction	Apr-15	Jul-15	NA	Nov-16							
Performance											
Anticipated Complet	ion at NTP			Dec-16							
# of Months Late				-1 mo.							
% Construction Chan		0%									
Design as percent of	0%										
Other as percent of C	Construction:			10%							
	Status In Construction  Anticipated Complet # of Months Late % Construction Chan Design as percent of	Status Advertise In Construction Apr-15 Perf Anticipated Completion at NTP	Schedule  Status Advertise NTP  In Construction Apr-15 Jul-15  Performance  Anticipated Completion at NTP  # of Months Late  % Construction Change Orders:  Design as percent of Construction:	Schedule  Status Advertise NTP Site Active  In Construction Apr-15 Jul-15 NA  Performance  Anticipated Completion at NTP  # of Months Late  % Construction Change Orders:  Design as percent of Construction:							

						Wes	t M	lain Ro	oad (Route 77) Chi	p Seal
			E	Budget			Sp	ent		
	In	itial	Pro	jected	Dif	ference	To	Date	Status	Advertise
Design	\$	-	\$	-		NA	\$	-	<b>Subst. Complete</b>	Mar-15
Construction	\$	1.3	\$	1.6	\$	0.3	\$	1.5		F
Other	\$	-	\$	0.1		NA	\$	0.1	Anticipated Complet	ion at NTP
Contingency	\$	0.1	\$	0.0	\$	(0.0)	\$	-	# of Months Late	
Total		NA	\$	1.7	\$	0.2	\$	1.6	% Construction Chan	ge Orders:
PTSID:							008	6R	Design as percent of	Constructio
Туре:							Оре	erating	Other as percent of 0	Construction

Schedule										
Status	Advertise	NTP	Site Active	Complete						
<b>Subst. Complete</b>	Mar-15	Jun-15	NA	May-16						
Performance										
Anticipated Completi	Aug-16									
# of Months Late				-3 mo.						
% Construction Chang	ge Orders:			22%						
Design as percent of		0%								
Other as percent of C	Construction:			9%						

# FFY 2016 PROJECTS Insert A

#### **BRIDGE PROJECTS**

					Ai	irport (	Con	necto	r & Route 2 Bridge	s (53C & 81	B)
			В	udget			S	ent		S	chec
	In	Initial Projected Difference				erence	То	Date	Status	Advertise	
Design	\$	0.2	\$	0.2	\$	-	\$	0.1	In Construction	Dec-15	1
Construction	\$	5.7	\$	5.5	\$	(0.3)	\$	0.5		Per	forn
Other	\$	1.9	\$	1.9	\$	-	\$	0.2	Anticipated Complet	ion at NTP	
Contingency	\$	0.4	\$	0.4	\$	-	\$	-	# of Months Late		
Total	\$	8.2	\$	8.0	\$	(0.3)	\$	0.8	% Construction Chan	ge Orders:	
PTSID:							011	3U	Design as percent of	Construction:	
Туре:							Bric	lge	Other as percent of C	Construction:	

Schedule										
Status	Status Advertise NTP Site Active									
In Construction	n Construction Dec-15 Mar-16 NA									
Performance										
Anticipated Completic	Jun-19									
# of Months Late				0 mo.						
% Construction Chang	e Orders:			0%						
Design as percent of C		3%								
Other as percent of Co	onstruction:			35%						

						Сар	ron Ro	oad Bridge No. 79	2 (70A)
		Budget					pent		
	In	itial	Pro	jected	Difference	To	Date	Status	Adver
Design	\$	-	\$	0.4	NA	\$	0.2	Advertised	May-
Construction	\$	-	\$	3.0	NA	\$	-		
Other	\$	-	\$	1.0	NA	\$	0.2	Anticipated Comple	tion at NTI
Contingency	\$	-	\$	0.5	NA	\$	-	# of Months Late	
Total		NA	\$	4.9	\$ -	\$	0.4	% Construction Char	nge Orders
PTSID:						015	3E	Design as percent of	f Construct
Туре:						Bri	dge	Other as percent of	Constructi
***************************************									

Schedule										
Status	Complete									
Advertised	Oct-18									
Performance										
Anticipated Completion	Oct-18									
# of Months Late				0 mo.						
% Construction Change	ge Orders:			0%						
Design as percent of 0		NA								
Other as percent of Co	onstruction:			33%						

							Card	olina Bridges (57F)
			В	udget		S	pent	
	In	itial	Pro	jected	Difference	To	Date	Status
Design	\$	-	\$	0.2	NA	\$	0.0	In Design
Construction	\$	-	\$	3.9	NA	\$	-	•
Other	\$	-	\$	1.1	NA	\$	0.1	Anticipated Completion
Contingency	\$	-	\$	0.6	NA	\$	-	# of Months Late
Total		NA	\$	5.8	\$ -	\$	0.1	% Construction Chang
PTSID:						014	5B	Design as percent of C
Туре:						Brio	lge	Other as percent of Co

Schedule										
Status	Advertise	NTP	Site Active	Complete						
In Design	Aug-16	Nov-16	NA	Jun-19						
Performance										
Anticipated Completic	Jun-19									
# of Months Late				0 mo.						
% Construction Chang	e Orders:			0%						
Design as percent of C	Design as percent of Construction:									
Other as percent of Co	onstruction:			28%						

						C	ent	ral St	reet Bridge No. 449	(70B)
			В	udget			S	ent		
	In	itial	Pro	jected	Differe	nce	То	Date	Status	Advert
Design	\$	-	\$	0.2		NA	\$	0.1	In Design	Sep-1
Construction	\$	-	\$	6.3		NA	\$	-		
Other	\$	-	\$	1.5		NA	\$	0.0	Anticipated Completion	on at NTP
Contingency	\$	-	\$	1.0		NA	\$	-	# of Months Late	
Total		NA	\$	8.9	\$	-	\$	0.1	% Construction Chang	ge Orders
PTSID:							018	3B	Design as percent of 0	Construct
Туре:							Brid	lge	Other as percent of C	onstructio

Schedule										
Status	Advertise	NTP	Site Active	Complete						
In Design	Sep-16	Dec-16	NA	Oct-18						
Performance										
Anticipated Completion	Oct-18									
# of Months Late		0 mo.								
% Construction Chang	% Construction Change Orders:									
Design as percent of 0		3%								
Other as percent of C	onstruction:			24%						

						Ha	arbo	or June	ction Bridge No. 13	31 (57E)
			Е	Budget			S	pent		
	In	itial	Pro	jected	Diff	<u>ference</u>	То	Date	Status	Advertis
Design	\$	0.2	\$	0.2	\$	-	\$	0.1	In Construction	Jan-16
Construction	\$	3.4	\$	3.4	\$	-	\$	0.1		
Other	\$	2.8	\$	2.8	\$	-	\$	0.2	Anticipated Completi	on at NTP
Contingency	\$	0.4	\$	0.4	\$	-	\$	-	# of Months Late	
Total	\$	6.7	\$	6.7	\$	-	\$	0.3	% Construction Chang	ge Orders:
PTSID:							014	4E	Design as percent of	Constructio
Туре:							Bric	lge	Other as percent of C	onstruction

	Schedule												
Status	Complete												
In Construction	Oct-18												
Anticipated Completic	Oct-18												
# of Months Late				0 mo.									
% Construction Chang		0%											
Design as percent of C	NA												
Other as percent of Co		83%											

					N	∕lus	sey Bı	rook Bridge No. 380	0 (56C)
			В	udget		S	pent		
	In	itial	Pro	jected	<u>Difference</u>	То	Date	Status	Adver
Design	\$	-	\$	0.3	NA	\$	0.2	In Design	Sep-
Construction	\$	-	\$	0.6	NA	\$	-		
Other	\$	-	\$	0.6	NA	\$	0.1	Anticipated Completi	on at NTP
Contingency	\$	-	\$	0.1	NA	\$	-	# of Months Late	
Total		NA	\$	1.7	\$ -	\$	0.3	% Construction Change	ge Orders
PTSID:						016	6J	Design as percent of	Construct
Туре:						Bric	lge	Other as percent of C	Construction

	Schedule											
Status	Complete											
In Design	May-18											
Anticipated Completi	May-18											
# of Months Late				0 mo.								
% Construction Chan		0%										
Design as percent of	NA											
Other as percent of C	Construction:			94%								

						Ne	wm	an Av	enue Bridge No. 22	24 (57D)
			В	udget			S	pent		
	In	itial	Pro	jected	Diff	erence	То	Date	Status	Advertis
Design	\$	-	\$	0.3		NA	\$	0.0	In Design	Sep-16
Construction	\$	-	\$	3.0		NA	\$	-		
Other	\$	-	\$	1.4		NA	\$	0.0	Anticipated Completi	on at NTP
Contingency	\$	-	\$	0.4		NA	\$	-	# of Months Late	
Total		NA	\$	5.1	\$	-	\$	0.0	% Construction Chang	ge Orders:
PTSID:							017	1B	Design as percent of (	Construction
Туре:							Bric	lge	Other as percent of C	onstruction

Schedule											
Status	Complete										
In Design	Jul-19										
Performance											
Anticipated Completi	Jul-19										
# of Months Late				0 mo.							
% Construction Chang	% Construction Change Orders:										
Design as percent of 0	10%										
Other as percent of C	onstruction:			46%							

				C	old Sakonr	et l	River E	Bridge Demolition	(Superstruct	ure)
			ı	Budget		S	pent		Sc	hedule
	In	itial	Pro	jected	Difference	То	Date	Status	Advertise	NT
Design	\$	-	\$	2.4	NA	\$	0.4	In Design	Sep-16	Dec-
Construction	\$	-	\$	15.8	NA	\$	-		Perf	ormano
Other	\$	-	\$	3.1	NA	\$	0.0	Anticipated Complet	ion at NTP	
Contingency	\$	-	\$	2.4	NA	\$	-	# of Months Late		
Total		NA	\$	23.6	\$ -	\$	0.4	% Construction Char	ige Orders:	
PTSID:						003	1N	Design as percent of	Construction:	
Туре:						Bric	lge	Other as percent of	Construction:	

Schedule											
Status	Complete										
In Design	Nov-19										
Performance											
Anticipated Completion	Nov-19										
# of Months Late				0 mo.							
% Construction Change	% Construction Change Orders:										
Design as percent of 0	15%										
Other as percent of C	onstruction:			20%							

							Pa	wtuc	ket Area Bridges (	53B)
			В	udget			Sp	ent		
	In	itial	Pro	ected	Difference	e	То	Date	Status	Adv
Design	\$	-	\$	0.4	N	Α	\$	0.0	In Design	Jı
Construction	\$	-	\$	4.2	N	Α	\$	-		-
Other	\$	-	\$	1.3	N	Α	\$	0.0	Anticipated Complet	tion at <b>I</b>
Contingency	\$	-	\$	0.6	N	Α	\$	-	# of Months Late	
Total		NA	\$	6.5	\$ -		\$	0.1	% Construction Char	nge Ord
PTSID:							014	3U	Design as percent of	Constr
Туре:							Brid	ge	Other as percent of	Constru

Schedule											
Status	Complete										
In Design	Oct-18										
Anticipated Completion	Oct-18										
# of Months Late				0 mo.							
% Construction Chang	0%										
Design as percent of 0	8%										
Other as percent of C	onstruction:			31%							

			E	Budget			Sp	ent		
	In	itial	Pro	jected	Difference	e	То	Date	Status	Advertise
Design	\$	-	\$	0.1	N/	4	\$	0.5	Advertised	Mar-16
Construction	\$	-	\$	6.8	NA	4	\$	-		Po
Other	\$	-	\$	2.1	N/	4	\$	0.1	Anticipated Completic	on at NTP
Contingency	\$	-	\$	1.0	N/	4	\$	-	# of Months Late	
Total		NA	\$	10.0	\$ -		\$	0.7	% Construction Chang	ge Orders:
PTSID:							014	3K	Design as percent of 0	Construction:
Туре:							Brid	ge	Other as percent of Co	onstruction:

	Schedule											
Status	Complete											
Advertised	Advertised Mar-16 Jul-16 NA											
Anticipated Completion	Aug-18											
# of Months Late				0 mo.								
% Construction Chang	% Construction Change Orders:											
Design as percent of 0	2%											
Other as percent of Co	onstruction:			31%								

					Provid	enc	e Area	Bridges Nos. 1080	, 1082 (56B	)
			В	udget		S	pent		S	ch
	In	itial	Pro	jected	Difference	To	Date	Status	Advertise	
Design	\$	-	\$	0.1	NA	\$	-	In Design	Sep-16	
Construction	\$	-	\$	1.3	NA	\$	-		Per	fo
Other	\$	-	\$	0.6	NA	\$	0.0	Anticipated Completi	on at NTP	
Contingency	\$	-	\$	0.3	NA	\$	-	# of Months Late		
Total		NA	\$	2.2	\$ -	\$	0.0	% Construction Chan	ge Orders:	
PTSID:						001	L <b>2L</b>	Design as percent of	Construction:	
Туре:						Brio	dge	Other as percent of C	onstruction:	

Schedule												
Status	Complete											
In Design	In Design Sep-16 Jan-17 NA											
	Per	formance										
Anticipated Completi	Jun-18											
# of Months Late				0 mo.								
% Construction Change	ge Orders:			0%								
Design as percent of	4%											
Other as percent of C	onstruction:			46%								

						P	rov	idenc	e River Pedestrian	Bridge
			- 1	Budget			S	ent		
	In	itial	Pro	jected	Diffe	rence	То	Date	Status	Advert
Design	\$	-	\$	0.3		NA	\$	-	Advertised	May-
Construction	\$	-	\$	11.5		NA	\$	-		
Other	\$	-	\$	1.4		NA	\$	0.0	Anticipated Completi	on at NTP
Contingency	\$	-	\$	1.5		NA	\$	-	# of Months Late	
Total		NA	\$	14.7	\$	-	\$	0.0	% Construction Chang	ge Orders
PTSID:							001	2R	Design as percent of 0	Construct
Type:							Bric	lge	Other as percent of C	onstructio

Schedule											
Status	Complete										
Advertised	Advertised May-16 Oct-16 NA										
Performance											
Anticipated Completi	Oct-18										
# of Months Late				0 mo.							
% Construction Chan	ge Orders:			0%							
Design as percent of	2%										
Other as percent of C	onstruction:			13%							

						R	amp El	Bridge No. 1083	(56A)
			В	udget		9	Spent		
	In	itial	Pro	jected	Difference	<u> </u>	o Date	Status	Adv
Design	\$	-	\$	0.1	N/	4 \$	0.0	In Design	Ju
Construction	\$	-	\$	0.4	N/	4 \$	-		
Other	\$	-	\$	0.3	N/	4 \$	0.0	Anticipated Complet	tion at N
Contingency	\$	-	\$	0.1	N/	4 \$	-	# of Months Late	
Total		NA	\$	0.9	\$ -	\$	0.0	% Construction Char	nge Orde
PTSID:						00	12N	Design as percent of	f Constri
Туре:						Br	idge	Other as percent of	Constru

	Schedule											
Status	Status Advertise NTP Site Active											
In Design	In Design Jul-16 Oct-16 NA											
	Performance											
Anticipated Completion	Dec-17											
# of Months Late				0 mo.								
% Construction Chang	% Construction Change Orders:											
Design as percent of C	NA											
Other as percent of Co	onstruction:			80%								

					Class		II - C+-	Ausla Duislas Na	272 (700)
					Siate	rsvi	iie Sto	one Arch Bridge No	. 2/3 (/UC)
			В	udget		S	pent		Sc
	In	itial	Pro	jected	<u>Difference</u>	То	Date	Status	Advertise
Design	\$	-	\$	1.2	NA	\$	0.7	In Design	Sep-16
Construction	\$	-	\$	5.0	NA	\$	0.0		Per
Other	\$	-	\$	2.1	NA	\$	0.5	Anticipated Completion	on at NTP
Contingency	\$	-	\$	0.8	NA	\$		# of Months Late	
Total		NA	\$	9.1	\$ -	\$	1.1	% Construction Chang	ge Orders:
PTSID:						011	8A	Design as percent of 0	Construction:
Туре:						Bric	lge	Other as percent of C	onstruction:

Schedule											
Status	Status Advertise NTP Site Active										
In Design	In Design Sep-16 Jan-17 NA										
Performance											
Anticipated Completion	Sep-19										
# of Months Late				0 mo.							
% Construction Chang	ge Orders:			0%							
Design as percent of 0	NA										
Other as percent of Co	onstruction:			42%							

					Soutr	ı Co	unty F	reeway Bridge No	. 686 (52A)
			В	udget		S	pent		So
	In	itial	Pro	ected	<u>Difference</u>	To	Date	Status	Advertise
Design	\$	-	\$	0.2	NA	\$	0.0	In Design	Aug-16
Construction	\$	-	\$	1.2	NA	\$	-		Per
Other	\$	-	\$	1.1	NA	\$	0.0	Anticipated Completi	on at NTP
Contingency	\$	-	\$	0.2	NA	\$	-	# of Months Late	
Total		NA	\$	2.7	\$ -	\$	0.1	% Construction Chang	ge Orders:
PTSID:						015	6C	Design as percent of	Construction:
Туре:						Brid	lge	Other as percent of C	onstruction:

Schedule											
Status	Status Advertise NTP Site Active										
In Design	In Design Aug-16 Nov-16 NA										
Performance											
Anticipated Completic		Aug-18									
# of Months Late				0 mo.							
% Construction Chang	e Orders:			0%							
Design as percent of C	NA										
Other as percent of Co	onstruction:			92%							

						Te	fft I	Hill Tra	ail Bridge No. 592 (	(67T - B)
			В	Budget			S	pent		
	In	itial	Pro	jected	Diff	erence	То	Date	Status	Advertis
Design	\$	0.3	\$	0.3	\$	-	\$	-	In Construction	Mar-16
Construction	\$	4.5	\$	4.5	\$	-	\$	-		
Other	\$	1.5	\$	1.5	\$	-	\$	0.1	Anticipated Completi	ion at NTP
Contingency	\$	0.7	\$	0.7	\$	-	\$	-	# of Months Late	
Total	\$	6.9	\$	6.9	\$	-	\$	0.1	% Construction Chan	ge Orders:
PTSID:							016	8E	Design as percent of	Constructio
Туре:							Brio	lge	Other as percent of C	Construction

Schedule											
Status	Complete										
In Construction	n Construction Mar-16 Jun-16 NA										
	Perf	ormance									
Anticipated Completic	Sep-18										
# of Months Late				0 mo.							
% Construction Chang	ge Orders:			0%							
Design as percent of C	6%										
Other as percent of Co	onstruction:			34%							

					Wash	ing	ton Br	idge North No. 700	) (57A T - J)
			E	Budget		S	pent		Sc
	In	Initial Projected			Difference	To Date		Status	Advertise
Design	\$	-	\$	2.9	NA	\$	2.3	In Design	Sep-16
Construction	\$	-	\$	10.0	NA	\$	-		Perf
Other	\$	-	\$	2.8	NA	\$	0.2	Anticipated Completi	on at NTP
Contingency	\$	-	\$	1.5	NA	\$	-	# of Months Late	
Total		NA	\$	17.2	\$ -	\$	2.5	% Construction Chang	ge Orders:
PTSID:						000	9N	Design as percent of 0	Construction:
Туре:						Brio	lge	Other as percent of C	onstruction:

	Schedule										
Status	Status Advertise NTP Site Active										
In Design	In Design Sep-16 Jan-17 NA										
	Performance										
Anticipated Completion	Sep-19										
# of Months Late				0 mo.							
% Construction Change	% Construction Change Orders:										
Design as percent of 0	29%										
Other as percent of Co	onstruction:			28%							

					Wood Riv	er 8	k Holb	urton Bridges Nos.	261, 262 (5	8D)
			В	udget		S	pent		So	chedu
	In	itial	Pro	ected	Difference	To Date		Status	Advertise	N
Design	\$	-	\$	0.3	NA	\$	0.0	In Design	Aug-16	De
Construction	\$	-	\$	2.4	NA	\$	-		Per	forma
Other	\$	-	\$	1.0	NA	\$	0.1	Anticipated Completi	on at NTP	
Contingency	\$	-	\$	0.4	NA	\$	-	# of Months Late		
Total		NA	\$	4.0	\$ -	\$	0.1	% Construction Chang	ge Orders:	
PTSID:						015	4A	Design as percent of (	Construction:	
Туре:						Bric	lge	Other as percent of C	onstruction:	

	Schedule										
Status	Status Advertise NTP Site Activ										
In Design	Aug-16	Dec-16	NA	Dec-18							
	Perf	formance									
Anticipated Completion	Dec-18										
# of Months Late				0 mo.							
% Construction Chang	ge Orders:			0%							
Design as percent of 0	NA										
Other as percent of C	onstruction:			42%							

#### **PAVEMENT PROJECTS**

						High S	tre	et & Ki	ingstown Road Im	provements
			В	udget			S	pent		Sch
	In	itial	Projected Difference				То	Date	Status	Advertise
Design	\$	0.3	\$	0.3	\$	-	\$	0.1	In Construction	Mar-16
Construction	\$	4.6	\$	4.6	\$	-	\$	-		Perfo
Other	\$	1.4	\$	1.4	\$	-	\$	0.3	Anticipated Completi	ion at NTP
Contingency	\$	0.2	\$	0.2	\$	-	\$	-	# of Months Late	
Total	\$	6.5	\$	6.5	\$	-	\$	0.5	% Construction Chan	ge Orders:
PTSID:							016	5X	Design as percent of	Construction:
Туре:							Pav	ement	Other as percent of C	Construction:

	Schedule										
Status	Status Advertise NTP Site Active										
In Construction	nstruction Mar-16 Jun-16 NA										
	Performance										
Anticipated Completic	Aug-18										
# of Months Late				0 mo.							
% Construction Chang	ge Orders:			0%							
Design as percent of C	NA										
Other as percent of Co	onstruction:			31%							

#### Providence - Downtown Improvements, C-3 Budget Spent <u>Initial</u> Projected <u>Difference</u> <u>To Date</u> Design \$ 0.2 NA \$ -Construction 2.0 NA \$ NA \$ 0.1 Other 1.0 Contingency 0.2 NA Total NA \$ 3.3 \$ - \$ 0.1 PTSID: 0078U Type: Pavement

	Schedule										
Status	Status Advertise NTP Site Active										
Advertised	sed <i>Mar-16</i> Jul-16 NA										
	Performance										
Anticipated Completion	May-17										
# of Months Late				0 mo.							
% Construction Chang	ge Orders:			0%							
Design as percent of 0		NA									
Other as percent of Co	onstruction:			50%							

				R	I-LEAP We	este	rly (Fe	deral) - Improver	ments to Cros	s St.
			В	udget		S	pent		Sc	hedule
	Ir	itial	Pro	jected	Difference	To Date		Status	Advertise	NT
Design	\$	-	\$	-	NA	\$	-	Advertised	May-16	Jul-
Construction	\$	-	\$	0.5	NA	\$	-		Perf	orman
Other	\$	-	\$	0.2	NA	\$	-	Anticipated Comple	tion at NTP	
Contingency	\$	-	\$	0.0	NA	\$	-	# of Months Late		
Total	-	NA	\$	0.7	\$ -	\$	-	% Construction Cha	nge Orders:	
PTSID:						007	40	Design as percent of	f Construction:	
Туре:						Pav	ement	Other as percent of	Construction:	

	Schedule										
Status	Status Advertise NTP Site Active										
Advertised	May-16	Jul-16	NA	Jul-17							
	Per	formance									
<b>Anticipated Complet</b>	Jul-17										
# of Months Late				0 mo.							
% Construction Char	nge Orders:			0%							
Design as percent of	0%										
Other as percent of 0	Construction:			40%							

							R	oute 1	07 1R Improvem	ents
			В	udget			S	ent		
	In	itial	Pro	<u>jected</u>	Diff	erence	То	Date	Status	Ad
Design	\$	0.4	\$	0.4	\$	-	\$	0.1	In Construction	C
Construction	\$	2.6	\$	2.6	\$	-	\$	0.1		•
Other	\$	1.4	\$	1.4	\$	-	\$	0.3	Anticipated Comple	tion at
Contingency	\$	0.2	\$	0.2	\$	-	\$		# of Months Late	
Total	\$	4.5	\$	4.5	\$	-	\$	0.5	% Construction Cha	nge Ord
PTSID:							007	6N	Design as percent of	f Const
Туре:							Pav	ement	Other as percent of	Constr

	Schedule										
Status	Status Advertise NTP Site Active										
In Construction	In Construction Oct-15 Mar-16 NA										
	Performance										
Anticipated Completic	Apr-17										
# of Months Late				0 mo.							
% Construction Chang	e Orders:			0%							
Design as percent of C	NA										
Other as percent of Co	onstruction:			54%							

							Tw	o Mile	Corner Reconstru	ıction
			1	Budget			Spent			
	A	t NTP	Cı	ırrent			Α	ctual		
	<u>lı</u>	nitial	Pro	jected	Diff	erence	То	Date	Status	Adve
Design	\$	0.3	\$	0.3	\$	-	\$	-	In Construction	Jan-
Construction	\$	6.7	\$	6.7	\$	-	\$	0.2		
Other	\$	6.2	\$	6.2	\$	-	\$	1.5	Anticipated Complet	ion at NT
Contingency	\$	0.5	\$	0.5	\$	-	\$	-	# of Months Late	
Total	\$	13.7	\$	13.7	\$	-	\$	1.7	% Construction Chan	ge Order
PTSID:							000	7F	Design as percent of	Construc
Туре:							Pav	ement	Other as percent of 0	Construct

Schedule										
Status	Advertise	NTP	Site Active	Complete						
In Construction	Jan-16	Apr-16	NA	Dec-17						
Performance										
Anticipated Completic	n at NTP			Dec-17						
# of Months Late				0 mo.						
% Construction Chang	0%									
Design as percent of C	NA									
Other as percent of Co	onstruction:			92%						

#### **TRAFFIC PROJECTS**

					Aquidn	eck	Avenu	ue Improvements -	Middletow	vn
			В	udget		S	pent		S	che
	In	itial	Pro	ected	Difference	To	Date	Status	Advertise	
Design	\$	-	\$	0.1	NA	\$	-	In Design	Aug-16	
Construction	\$	-	\$	0.9	NA	\$	-		Pe	rfor
Other	\$	-	\$	0.6	NA	\$	0.0	Anticipated Completion	on at NTP	
Contingency	\$	-	\$	0.1	NA	\$	-	# of Months Late		
Total		NA	\$	1.7	\$ -	\$	0.0	% Construction Chang	ge Orders:	
PTSID:						007	1Q	Design as percent of 0	Construction:	
Туре:						Tra	ffic	Other as percent of C	onstruction:	

	Schedule									
Status	Complete									
In Design	NA	May-18								
Anticipated Completion	May-18									
# of Months Late				0 mo.						
% Construction Chang		0%								
Design as percent of C	NA									
Other as percent of Co	onstruction:			67%						

							D	ridas I	nd Trootmonts	LICID
							D	riuge i	End Treatments -	пэір
			В	udget			S	ent		
	In	itial	Pro	jected	Differe	ence	То	Date	Status	Ad
Design	\$	-	\$	0.2		NA	\$	0.1	Advertised	M
Construction	\$	-	\$	1.5		NA	\$	-		
Other	\$	-	\$	0.6		NA	\$	0.0	Anticipated Comple	tion at
Contingency	\$	-	\$	0.2		NA	\$	-	# of Months Late	
Total		NA	\$	2.4	\$	-	\$	0.1	% Construction Char	nge Ord
PTSID:							015	3P	Design as percent of	f Consti
Туре:							Traf	fic	Other as percent of	Constru

Schedule									
Status	Status Advertise NTP Site Active								
Advertised	Dec-17								
Anticipated Completion	Dec-17								
# of Months Late				0 mo.					
% Construction Chang		0%							
Design as percent of 0		NA							
Other as percent of Co	onstruction:			39%					

						Coro	nac	lo Roa	nd Pedestrian Enha	ncements
			Е	Budget			Sį	ent		S
	In	itial	Pro	jected	Diff	ference	То	Date	Status	Advertise
Design	\$	0.1	\$	0.1	\$	-	\$	-	In Construction	Jan-16
Construction	\$	2.0	\$	2.0	\$	-	\$	-		Pei
Other	\$	1.6	\$	1.6	\$	-	\$	0.1	Anticipated Completion	on at NTP
Contingency	\$	0.2	\$	0.2	\$	-	\$	-	# of Months Late	
Total	\$	3.8	\$	3.8	\$	-	\$	0.1	% Construction Chang	ge Orders:
PTSID:							009	1K	Design as percent of C	Construction:
Туре:							Traf	fic	Other as percent of Co	onstruction:

	Schedule										
Status	Advertise	NTP	Site Active	Complete							
In Construction	In Construction Jan-16 May-16 NA										
Anticipated Completion	May-17										
# of Months Late				0 mo.							
% Construction Chang	0%										
Design as percent of C	NA										
Other as percent of Co	onstruction:			80%							

								East E	Bay/South, C-6 - STC
			В	udget			Sp	ent	
	In	itial	Pro	<u>jected</u>	Dif	ference	То	Date	Status
Design	\$	0.1	\$	0.1	\$	-	\$	0.1	In Construction
Construction	\$	0.9	\$	0.9	\$	-	\$	0.1	
Other	\$	0.6	\$	0.6	\$	-	\$	0.1	Anticipated Completion
Contingency	\$	0.1	\$	0.1	\$	-	\$	-	# of Months Late
Total	\$	1.7	\$	1.7	\$	-	\$	0.3	% Construction Change (
PTSID:							010	2J	Design as percent of Cor
Туре:							Traf	fic	Other as percent of Cons

Schedule										
Status	Complete									
In Construction	In Construction Jan-16 May-16 NA									
Anticipated Completic	May-17									
# of Months Late				0 mo.						
% Construction Chang		0%								
Design as percent of C		NA								
Other as percent of Co	onstruction:			62%						

					I	Memoi	ial	Blvd.	& F	rancis Street Im	provement	S
			Е	Budget			S	pent			So	ch
	In	itial	Pro	jected	Dif	<u>ference</u>	To	Date		Status	Advertise	
Design	\$	0.0	\$	0.0	\$	-	\$	-		In Construction	Dec-15	
Construction	\$	1.8	\$	1.8	\$	-	\$	0.1			Per	fo
Other	\$	0.7	\$	0.7	\$	-	\$	0.2	7	Anticipated Completic	n at NTP	
Contingency	\$	0.2	\$	0.2	\$	-	\$	-	#	# of Months Late		
Total	\$	2.7	\$	2.7	\$	-	\$	0.2	9	% Construction Chang	e Orders:	
PTSID:							015	3R	[	Design as percent of C	Construction:	
Туре:							Trai	ffic	(	Other as percent of Co	onstruction:	

Schedule										
Status	Status Advertise NTP Site Active									
In Construction	May-17									
Anticipated Completi	May-17									
# of Months Late				0 mo.						
% Construction Chang		0%								
Design as percent of 0		NA								
Other as percent of C	onstruction:			39%						

						N	/linera	I Spring Avenue HSIP
		В	Budget			Sį	ent	
In	itial	Pro	jected	Dif	ference	То	Date	Status A
\$	0.0	\$	0.0	\$	-	\$	-	In Construction
\$	2.1	\$	2.1	\$	(0.0)	\$	-	·
\$	0.8	\$	0.8	\$	0.0	\$	0.1	Anticipated Completion at
\$	0.1	\$	0.1	\$	(0.0)	\$	-	# of Months Late
\$	3.0	\$	3.0	\$	(0.0)	\$	0.1	% Construction Change Or
						007	1V	Design as percent of Cons
						Traf	fic	Other as percent of Const
		\$ 2.1 \$ 0.8 \$ 0.1	Initial   Pro   \$ 0.0   \$   \$ 2.1   \$   \$   \$   \$   \$   \$   \$   \$   \$	\$ 0.0 \$ 0.0 \$ 2.1 \$ 2.1 \$ 0.8 \$ 0.8 \$ 0.1 \$ 0.1	Initial   Projected   Dif	Initial   Projected   Difference	Budget   Signature   Signatu	Budget         Spent           Initial         Projected         Difference         To Date           \$ 0.0         \$ 0.0         \$ -         \$ -           \$ 2.1         \$ 2.1         \$ (0.0)         \$ -           \$ 0.8         \$ 0.8         \$ 0.0         \$ 0.1           \$ 0.1         \$ 0.1         \$ (0.0)         \$ -

Schedule										
Status	Status Advertise NTP Site Active									
In Construction	In Construction Jan-16 Feb-16 NA									
Performance										
Anticipated Completion	Jan-19									
# of Months Late		0 mo.								
% Construction Chang	ge Orders:			0%						
Design as percent of C		NA								
Other as percent of Co	onstruction:			38%						

		Pe	des	trian	and Inters	ect	ion Sa	fety Improvemen	ts - STC with	Albion Be	acon		
			В	udget		S	pent	Schedule					
	In	itial	Pro	jected	<b>Difference</b>	To	Date	Status	Advertise	NTP	Site A		
Design	\$	-	\$	0.2	NA	\$	0.1	In Design	Aug-16	Nov-16	N		
Construction	\$	-	\$	1.0	NA	\$	-		Perf	ormance			
Other	\$	-	\$	0.5	NA	\$	0.1	Anticipated Complet	ion at NTP				
Contingency	\$	-	\$	0.2	NA	\$	-	# of Months Late					
Total		NA	\$	1.9	\$ -	\$	0.1	% Construction Char	nge Orders:				
PTSID:						008	0D	Design as percent of	Construction:				
Type:						Tra	ffic	Other as percent of 0	Construction:				

Schedule									
Status	Advertise NTP Site Active								
In Design	Aug-16	Dec-17							
Performance									
Anticipated Completic	Dec-17								
# of Months Late		0 mo.							
% Construction Chang	% Construction Change Orders:								
Design as percent of C		NA							
Other as percent of Co		50%							

					Route 102	&	Route	117 Improvemen	ts - Roundab	out			
			В	udget		S	pent	Schedul					
	<u>Ir</u>	itial	Pro	ected	Difference	То	Date	Status	Advertise	N.			
Design	\$	-	\$	0.2	NA	\$	0.1	In Design	Sep-16	Jan			
Construction	\$	-	\$	2.1	NA	\$	-		Perf	orman			
Other	\$	-	\$	0.8	NA	\$	0.1	Anticipated Comple	tion at NTP				
Contingency	\$	-	\$	0.2	NA	\$	-	# of Months Late					
Total		NA	\$	3.3	\$ -	\$	0.1	% Construction Cha	nge Orders:				
PTSID:						015	3N	Design as percent of	f Construction:				
Туре:						Tra	ffic	Other as percent of	Construction:				

Schedule										
Status	Advertise NTP Site Active									
In Design	Sep-16	Sep-16 Jan-17 NA								
	Perf	formance								
Anticipated Comple	Oct-18									
# of Months Late				0 mo.						
% Construction Cha	nge Orders:			0%						
Design as percent o		NA								
Other as percent of	Construction:			38%						

							Tra	affic Si	ignal Optimization,	C-2
			В	Budget			S	pent		
	In	itial	Pro	jected	Dif	ference	То	Date	Status	Advertise
Design	\$	0.1	\$	0.1	\$	-	\$	0.0	In Construction	Mar-16
Construction	\$	1.0	\$	1.0	\$	-	\$	-		F
Other	\$	0.2	\$	0.2	\$	-	\$	0.1	Anticipated Completion	on at NTP
Contingency	\$	0.9	\$	0.9	\$	-	\$	-	# of Months Late	
Total	\$	2.1	\$	2.1	\$	-	\$	0.1	% Construction Chang	ge Orders:
PTSID:							007	2K	Design as percent of C	Construction
Туре:							Traf	ffic	Other as percent of Co	onstruction:

Schedule									
Status	Status Advertise NTP Site Active								
In Construction	n Construction Mar-16 Jun-16 NA								
Performance									
Anticipated Completion	Sep-17								
# of Months Late		0 mo.							
% Construction Change	ge Orders:			0%					
Design as percent of C	NA								
Other as percent of Co	onstruction:			15%					

								Warwick - HSIP
			В	udget		S	pent	
	ln	itial	Pro	jected	Difference	То	Date	Status
Design	\$	-	\$	0.3	NA	\$	0.1	Advertised
Construction	\$	-	\$	0.4	NA	\$	-	
Other	\$	-	\$	0.4	NA	\$	0.0	Anticipated Comp
Contingency	\$	-	\$	0.0	NA	\$	-	# of Months Late
Total		NA	\$	1.1	\$ -	\$	0.2	% Construction Ch
PTSID:						007	1T	Design as percent
Туре:						Trai	ffic	Other as percent of

Schedule									
Status	Complete								
Advertised	Jul-18								
Performance									
Anticipated Completic	Jul-18								
# of Months Late		0 mo.							
% Construction Chang		0%							
Design as percent of C		NA							
Other as percent of Co	onstruction:			100%					

### **TAP/OTHER PROJECTS**

Blackstone River Bikeway - Segment 1A												
			В	udget		S	pent	_	S			
	ln	itial	Pro	jected	Difference	То	Date	Status	Advertise			
Design	\$	-	\$	0.1	NA	\$	-	Advertised	Mar-16			
Construction	\$	-	\$	1.3	NA	\$	-		Per			
Other	\$	-	\$	1.0	NA	\$	0.3	Anticipated Completi	ion at NTP			
Contingency	\$	-	\$	0.1	NA	\$	-	# of Months Late				
Total		NA	\$	2.5	\$ -	\$	0.3	% Construction Chan	ge Orders:			
PTSID:						002	1R	Design as percent of	Construction:			
Туре:						TAP	/Other	Other as percent of C	Construction:			

	Schedule										
Status	Advertise	Complete									
Advertised	Mar-16	Sep-17									
Performance											
Anticipated Completion	Sep-17										
# of Months Late	0 mo.										
% Construction Chang		0%									
Design as percent of 0	NA										
Other as percent of Co	onstruction:			77%							

					Old Sto	one Bridge Tiverton
	В	udget		S	ent	
tial	Proj	ected	Difference	То	Date	Status A
-	\$	0.2	NA	\$	-	In Design
-	\$	1.8	NA	\$	-	
-	\$	1.3	NA	\$	0.4	Anticipated Completion at
-	\$	0.2	NA	\$	-	# of Months Late
NA	\$	3.5	\$ -	\$	0.4	% Construction Change Or
				900	5J	Design as percent of Const
				TAP	/Other	Other as percent of Consti
	tial - - - - NA	tial Proj - \$ - \$ - \$	- \$ 0.2 - \$ 1.8 - \$ 1.3 - \$ 0.2	tial         Projected         Difference           -         \$ 0.2         NA           -         \$ 1.8         NA           -         \$ 1.3         NA           -         \$ 0.2         NA	Budget         Sylintial           tial         Projected         Difference         To           -         \$ 0.2         NA         \$           -         \$ 1.3         NA         \$           -         \$ 0.2         NA         \$           NA         \$ 3.5         \$ -         \$           900         \$ 0.2         \$         \$	Budget         Spent           tial         Projected         Difference         To Date           -         \$ 0.2         NA         \$ -           -         \$ 1.8         NA         \$ -           -         \$ 1.3         NA         \$ 0.4           -         \$ 0.2         NA         \$ -

	Schedule										
Status	Status Advertise NTP Site Active										
In Design	Sep-16	NA	Nov-17								
	Peri	formance									
Anticipated Completion	Nov-17										
# of Months Late				0 mo.							
% Construction Chang	ge Orders:			0%							
Design as percent of C	8%										
Other as percent of Co	onstruction:			73%							

							Por	tsmout	th Maintenance F	acility
			В	udget			S	pent		
	At	At NTP Current					Actual			
	<u>In</u>	itial	Pro	<u>jected</u>	Diff	erence	To	Date	Status	Adve
Design	\$	0.1	\$	0.1	\$	-	\$	-	In Construction	Nov-
Construction	\$	6.0	\$	6.0	\$	-	\$	0.8		•
Other	\$	0.9	\$	0.9	\$	-	\$	-	Anticipated Complet	ion at NT
Contingency	\$	0.4	\$	0.4	\$	-	\$	-	# of Months Late	
Total	\$	7.4	\$	7.4	\$	-	\$	0.8	% Construction Char	ge Order
PTSID:							013	2G	Design as percent of	Construc
Туре:							TAF	/Other	Other as percent of 0	Construct

	Schedule									
Status	Advertise	NTP	Site Active	Complete						
In Construction	In Construction Nov-15 Mar-16 NA									
Performance										
Anticipated Completi	Sep-17									
# of Months Late				0 mo.						
% Construction Change	ge Orders:			0%						
Design as percent of	NA									
Other as percent of C	Construction:			15%						

#### **MAINTENANCE & OPERATIONS PROJECTS**

						(	Crac	k Seal	ling - North & East	, 2016
			В	udget			S	pent		
	In	itial	Pro	jected	Dif	ference	То	Date	Status	Adve
Design	\$	-	\$	-		NA	\$	-	In Construction	Mar-
Construction	\$	0.2	\$	0.2	\$	-	\$	-		
Other	\$	0.3	\$	0.3	\$	-	\$	0.0	Anticipated Completi	on at NTI
Contingency	\$	0.0	\$	0.0	\$	-	\$	-	# of Months Late	
Total	\$	0.6	\$	0.6	\$	-	\$	0.0	% Construction Chan	ge Orders
PTSID:							008	4Z	Design as percent of	Construc
Туре:							Оре	erating	Other as percent of C	Constructi

Schedule										
Status	Advertise	NTP	Site Active	Complete						
In Construction	Construction Mar-16 Jun-16 NA									
	Perf	ormance								
Anticipated Completic	Oct-16									
# of Months Late				0 mo.						
% Construction Chang	e Orders:			0%						
Design as percent of C	0%									
Other as percent of Co	onstruction:			163%						

						Cr	ack	Sealir	ng - South & Centr	al, 2016
			Е	Budget			S	pent		
	In	itial	Pro	jected	Dif	ference	То	Date	Status	Advertis
Design	\$	-	\$	-		NA	\$	-	In Construction	Mar-16
Construction	\$	0.2	\$	0.2	\$	-	\$	-		
Other	\$	0.2	\$	0.2	\$	-	\$	0.0	Anticipated Complet	ion at NTP
Contingency	\$	0.0	\$	0.0	\$	-	\$	-	# of Months Late	
Total	\$	0.4	\$	0.4	\$	-	\$	0.0	% Construction Chan	ge Orders:
PTSID:							008	4Y	Design as percent of	Constructio
Туре:							Оре	erating	Other as percent of 0	Construction

Schedule											
Status	Status Advertise NTP Site Active										
In Construction	n Construction Mar-16 Jun-16 NA										
	Per	formance	•	•							
Anticipated Completic	Oct-16										
# of Months Late				0 mo.							
% Construction Chang	e Orders:			0%							
Design as percent of C	0%										
Other as percent of Co	onstruction:			105%							

					Pa	ver Pl	ace	d Elast	omeric Surface Tr	eatment 20	16
			В	udget			S	pent		S	ched
	In	itial	itial Projected			Difference		Date	Status	Advertise	
Design	\$	-	\$	-		NA	\$	-	In Construction	Mar-16	J
Construction	\$	0.6	\$	0.6	\$	-	\$	-		Per	form
Other	\$	0.4	\$	0.4	\$	-	\$	0.0	Anticipated Completi	on at NTP	
Contingency	\$	0.1	\$	0.1	\$	-	\$	-	# of Months Late		
Total	\$	1.2	\$	1.2	\$	-	\$	0.0	% Construction Change	ge Orders:	
PTSID:							008	4H	Design as percent of	Construction:	
Туре:							Оре	erating	Other as percent of C	onstruction:	

	Schedule											
Status	Status Advertise NTP Site Active											
In Construction	Construction Mar-16 Jun-16 NA											
	Per	formance										
Anticipated Completion	Oct-16											
# of Months Late				0 mo.								
% Construction Chang	% Construction Change Orders:											
Design as percent of C	Design as percent of Construction:											
Other as percent of Co	onstruction:			62%								

						R	lub	berize	d Asphalt Chip Sea	l 2016
			В	udget			S	ent		
	In	<u>itial</u>	Pro	jected	Dif	ference	То	Date	Status	Adver
Design	\$	-	\$	-		NA	\$	-	In Construction	Mar-
Construction	\$	1.2	\$	1.2	\$	-	\$	0.1		
Other	\$	0.4	\$	0.4	\$	-	\$	0.0	Anticipated Completi	on at NTP
Contingency	\$	0.0	\$	0.0	\$	-	\$	-	# of Months Late	
Total	\$	1.6	\$	1.6	\$	-	\$	0.1	% Construction Chang	ge Orders
PTSID:							008	4G	Design as percent of	Construct
Туре:							Оре	erating	Other as percent of C	onstruction

Schedule										
Status	Status Advertise NTP Site Active									
In Construction	nstruction Mar-16 May-16 NA									
	Peri	formance	•	•						
Anticipated Completic	May-17									
# of Months Late				0 mo.						
% Construction Chang	0%									
Design as percent of C	0%									
Other as percent of Co	onstruction:			34%						

						9	Statew	ride Fence 2017-20	19
			В	udget		S	pent		
	In	itial	Pro	ected	Difference	То	Date	Status	Α
Design	\$	-	\$	-	NA	\$	-	In Design	
Construction	\$	-	\$	0.9	NA	\$	-		
Other	\$	-	\$	0.4	NA	\$	0.0	Anticipated Completi	on at
Contingency	\$	-	\$	0.1	NA	\$	-	# of Months Late	
Total	\$	-	\$	1.4	\$ -	\$	0.0	% Construction Chang	ge Oı
PTSID:						700	6H	Design as percent of	Cons
Туре:						Оре	erating	Other as percent of C	onst

Schedule										
Status	Status Advertise NTP Site Active									
In Design	Feb-20									
Performance										
Anticipated Completi	Feb-20									
# of Months Late				0 mo.						
% Construction Change	ge Orders:			0%						
Design as percent of		0%								
Other as percent of C		44%								

						Sta	atewid	e Guardrail 2017	-2019
		В	udget			Sp	ent		
In	itial	Pro	jected	Diffe	rence	То	Date	Status	Adv
\$	-	\$	-		NA	\$	-	Advertised	Jur
\$	-	\$	2.5		NA	\$	-		
\$	-	\$	0.6		NA	\$	0.0	Anticipated Comple	tion at N
\$	-	\$	0.2		NA	\$	-	# of Months Late	
\$	-	\$	3.3	\$	-	\$	0.0	% Construction Cha	nge Orde
						700	6G	Design as percent o	f Constru
						Ope	rating	Other as percent of	Construc
	In   \$   \$   \$   \$	Initial		\$ - \$ - \$ - \$ 2.5 \$ - \$ 0.6 \$ - \$ 0.2	Initial   Projected   Differ	Initial   Projected   Difference	Budget         Sr           Initial         Projected         Difference         To           \$ -         \$ -         NA \$         \$           \$ -         \$ 2.5         NA \$         \$           \$ -         \$ 0.6         NA \$         \$           \$ -         \$ 0.2         NA \$         \$           \$ -         \$ 3.3         \$ -         \$           700         700         \$         \$	Budget         Spent           Initial         Projected         Difference         To Date           \$ -         \$ -         NA \$ -           \$ -         \$ 0.6         NA \$ 0.0           \$ -         \$ 0.2         NA \$ -	Initial   Projected   Difference   To Date   Status

Schedule										
Status	Status Advertise NTP Site Active									
Advertised	Jan-20									
Performance										
Anticipated Completic	Jan-20									
# of Months Late				0 mo.						
% Construction Chang	ge Orders:			0%						
Design as percent of C		0%								
Other as percent of Co		24%								

				Stat	-ew	ide Im	nact Attenuator 20	117-2019
		В	udget				pact Attenuator 20	717 2013
ln	itial	Pro	ected	Difference	То	Date	Status	Advertise
\$	-	\$	-	NA	\$	-	In Design	Sep-16
\$	-	\$	2.0	NA	\$	-		Po
\$	-	\$	0.6	NA	\$	0.0	Anticipated Completic	on at NTP
\$	-	\$	0.2	NA	\$	-	# of Months Late	
\$	-	\$	2.8	\$ -	\$	0.0	% Construction Chang	ge Orders:
					700	6J	Design as percent of C	Construction:
					Оре	erating	Other as percent of Co	onstruction:
		\$ - \$ -	Initial   Pro	Initial   Projected     \$ -	Budget           Initial         Projected         Difference           \$ -         \$ -         NA           \$ -         \$ 2.0         NA           \$ -         \$ 0.6         NA           \$ -         \$ 0.2         NA	Budget         S           Initial         Projected         Difference         To           \$ -         \$ -         NA         \$           \$ -         \$ 2.0         NA         \$           \$ -         \$ 0.6         NA         \$           \$ -         \$ 0.2         NA         \$           \$ -         \$ 2.8         \$ -         \$           700         700         700         700	Budget         Spent           Initial         Projected         Difference         To Date           \$ -         \$ -         NA \$ -           \$ -         \$ 0.6         NA \$ 0.0           \$ -         \$ 0.2         NA \$ -	Initial   Projected   Difference   To Date   Status     \$ - \$ - NA \$ - In Design     \$ - \$ 2.0 NA \$ -

Schedule										
Status	Status Advertise NTP Site Active									
In Design	In Design Sep-16 Jan-17 NA									
Performance										
Anticipated Completion	Jun-20									
# of Months Late				0 mo.						
% Construction Chang	ge Orders:			0%						
Design as percent of 0		0%								
Other as percent of Co	onstruction:			30%						

					Sta	atewic	le P	aveme	ent Striping - Cent	ral, 2016-20	17
		Budget						ent		S	ched
	In	Initial Projected Difference			То	Date	Status	Advertise			
Design	\$	-	\$	-		NA	\$	-	In Construction	Mar-16	٨
Construction	\$	2.4	\$	2.4	\$	-	\$	-		Per	forn
Other	\$	0.5	\$	0.5	\$	-	\$	0.0	Anticipated Completi	ion at NTP	
Contingency	\$	0.1	\$	0.1	\$	-	\$	-	# of Months Late		
Total	\$	3.0	\$	3.0	\$	-	\$	0.0	% Construction Chan	ge Orders:	
PTSID:							007	3L	Design as percent of	Construction:	
Type:							Оре	rating	Other as percent of C	Construction:	

Schedule										
Status	Status Advertise NTP Site Active									
In Construction	In Construction Mar-16 May-16 NA									
Performance										
Anticipated Completion	Nov-17									
# of Months Late				0 mo.						
% Construction Chang	ge Orders:			0%						
Design as percent of O	NA									
Other as percent of Co	Other as percent of Construction:									

Statewide Pavement Striping - Limited Access, 2016-2017												
			В	udget			S	pent		Sc	hedule	
	In	itial	Pro	jected	Diff	erence	To	Date	Status	Advertise	NTP	
Design	\$	-	\$	-		NA	\$	-	In Construction	Mar-16	Jun-1	
Construction	\$	3.1	\$	3.1	\$	-	\$	-		Per	formance	
Other	\$	0.5	\$	0.5	\$	-	\$	0.0	Anticipated Completi	on at NTP		
Contingency	\$	0.1	\$	0.1	\$	-	\$	-	# of Months Late			
Total	\$	3.7	\$	3.7	\$	-	\$	0.0	% Construction Chan	ge Orders:		
PTSID:							011	6N	Design as percent of	Construction:		
Туре:							Оре	erating	Other as percent of C	onstruction:		

Schedule										
Status	Status Advertise NTP Site Active									
In Construction	Mar-16	Apr-18								
Performance										
Anticipated Completion	Apr-18									
# of Months Late				0 mo.						
% Construction Change	ge Orders:			0%						
Design as percent of 0	0%									
Other as percent of Co	onstruction:			16%						

					St	atewi	de I	Pavem	ent Striping - Sout	:h, 2016-201	L7
			В	udget			S	pent		S	che
	In	itial	Pro	jected	Diffe	erence	То	Date	Status	Advertise	
Design	\$	-	\$	-		NA	\$	-	In Construction	Mar-16	
Construction	\$	2.1	\$	2.1	\$	-	\$	-		Per	for
Other	\$	0.5	\$	0.5	\$	-	\$	0.0	Anticipated Completi	ion at NTP	
Contingency	\$	0.1	\$	0.1	\$	-	\$	-	# of Months Late		
Total	\$	2.8	\$	2.8	\$	-	\$	0.0	% Construction Chan	ge Orders:	
PTSID:							007	3K	Design as percent of	Construction:	
Туре:							Оре	erating	Other as percent of C	Construction:	

Schedule										
Status	Site Active	Complete								
In Construction	Mar-16	NA	Dec-17							
Performance										
Anticipated Completion	Dec-17									
# of Months Late				0 mo.						
% Construction Change	ge Orders:			0%						
Design as percent of 0		NA								
Other as percent of Co	25%									

# FFY 2017 PROJECTS Insert A

#### **BRIDGE PROJECTS**

						В	ig Rive	er Bridge No. 34 (5	57K)
			Bud	get					
	In	itial	Pro	<u>jected</u>	Difference	To	Date	Status	Ad
Design	\$	-	\$	0.1	NA	\$	0.0	In Design	C
Construction	\$	-	\$	1.5	NA	\$	-		
Other	\$	-	\$	0.6	NA	\$	0.0	Anticipated Complet	tion at
Contingency	\$	-	\$	0.2	NA	\$	-	# of Months Late	
Total		NA	\$	2.3	\$ -	\$	0.0	% Construction Char	nge Or
PTSID:						014	3A	Design as percent of	Const
Туре:						Brio	lge	Other as percent of	Constr

Schedule										
Status	Complete									
In Design	Sep-19									
Performance										
Anticipated Completi	Sep-19									
# of Months Late				0 mo.						
% Construction Chang	ge Orders:			0%						
Design as percent of		NA								
Other as percent of C	construction:			40%						

							3ro	wning	Mill Bridge No. 38	3 (57J)
			Bud	get						
	In	itial	Pro	jected	Diffe	erence	То	Date	Status	Adve
Design	\$	-	\$	0.4		NA	\$	0.0	In Design	Jul-
Construction	\$	-	\$	0.9		NA	\$	-		
Other	\$	-	\$	0.6		NA	\$	0.0	Anticipated Complet	ion at NT
Contingency	\$	-	\$	0.1		NA	\$		# of Months Late	
Total		NA	\$	2.0	\$	-	\$	0.1	% Construction Chan	ge Ordei
PTSID:							020	1L	Design as percent of	Construc
Туре:							Bric	lge	Other as percent of 0	Construct

Schedule										
Status	Status Advertise NTP Site Active									
In Design	In Design Jul-17 Oct-17 NA									
	Performance									
<b>Anticipated Complet</b>	Oct-19									
# of Months Late				0 mo.						
% Construction Chan	ge Orders:			0%						
Design as percent of		NA								
Other as percent of C	Construction:			66%						

					Cent	ral	RI Bri	idges - Group 12 (32 Bridges)
			Buc	lget				S
	In	itial	Pro	jected	Difference	То	Date	Status Advertise
Design	\$	-	\$	8.0	NA	\$	-	In Design Jan-17
Construction	\$	-	\$	14.5	NA	\$	-	Pe
Other	\$	-	\$	3.9	NA	\$	-	Anticipated Completion at NTP
Contingency	\$	-	\$	2.2	NA	\$	-	# of Months Late
Total		NA	\$	21.3	\$ -	\$	-	% Construction Change Orders:
PTSID:						011	4L	Design as percent of Construction:
Туре:						Bric	lge	Other as percent of Construction:

Schedule									
Status	Status Advertise NTP Site Active								
In Design	Jul-19								
Performance									
Anticipated Complet	Jul-19								
# of Months Late				0 mo.					
% Construction Chan	ge Orders:			0%					
Design as percent of		5%							
Other as percent of 0	Construction:			27%					

					Cumb	erl	and I	-295 Corridor Bridges (37T	- I)
			Bud	get					Sc
	In	itial	Pro	jected	Difference	То	Date	Status Advert	ise
Design	\$	-	\$	0.5	NA	\$	-	In Design Dec-1	.6
Construction	\$	-	\$	6.0	NA	\$	-		Perf
Other	\$	-	\$	1.6	NA	\$	-	Anticipated Completion at NTF	,
Contingency	\$	-	\$	0.7	NA	\$	-	# of Months Late	
Total		NA	\$	8.8	\$ -	\$	-	% Construction Change Orders	:
PTSID:						011	4S	Design as percent of Construct	ion:
Туре:						Brid	lge	Other as percent of Constructi	on:

Schedule										
Status	Status Advertise NTP Site Active									
In Design	Dec-16	May-20								
	Performance									
<b>Anticipated Complet</b>	May-20									
# of Months Late		0 mo.								
% Construction Chan	ge Orders:			0%						
Design as percent of	8%									
Other as percent of 0	Other as percent of Construction:									

						Di	ivisi	on St	reet Bridge No. 760	) (58A)
			Bud	lget						
	In	itial	Pro	jected	Diff	erence	То	Date	Status	Adverti
Design	\$	-	\$	0.7		NA	\$	0.3	In Design	Jan-17
Construction	\$	-	\$	5.0		NA	\$	-		
Other	\$	-	\$	1.6		NA	\$	0.0	Anticipated Completi	on at NTP
Contingency	\$	-	\$	0.6		NA	\$	-	# of Months Late	
Total		NA	\$	7.9	\$	-	\$	0.3	% Construction Chang	ge Orders:
PTSID:							015	6D	Design as percent of	Constructi
Type:							Bric	lge	Other as percent of C	onstructio

Schedule									
Advertise	NTP	Site Active	Complete						
In Design Jan-17 Apr-17 NA									
Performance									
Anticipated Completion at NTP									
			0 mo.						
% Construction Change Orders:									
Design as percent of Construction:									
Other as percent of Construction:									
	Advertise  Jan-17  Perf on at NTP  ge Orders: Construction:	Advertise NTP  Jan-17 Apr-17  Performance on at NTP  ge Orders: Construction:	Advertise NTP Site Active  Jan-17 Apr-17 NA  Performance  on at NTP  ge Orders:  Construction:						

					Farnum	Pik	e Brid	lges Nos. 44101, 4	4121 (38T -	L)
			Bud	lget					S	che
	In	itial	Pro	jected	Difference	To	Date	Status	Advertise	
Design	\$	-	\$	0.3	NA	\$	-	In Design	Aug-17	
Construction	\$	-	\$	9.0	NA	\$	-		Per	forr
Other	\$	-	\$	3.0	NA	\$	-	Anticipated Complet	ion at NTP	
Contingency	\$	-	\$	1.4	NA	\$	-	# of Months Late		
Total		NA	\$	13.7	\$ -	\$	-	% Construction Chan	ge Orders:	
PTSID:						011	4J	Design as percent of	Construction:	
Type:						Brio	lge	Other as percent of 0	Construction:	

Schedule									
Status Advertise NTP Site Active									
In Design Aug-17 Jan-18 NA									
Performance									
Anticipated Completion at NTP									
			0 mo.						
ge Orders:			0%						
Design as percent of Construction:									
onstruction:			33%						
	Advertise Aug-17 Perfon at NTP ge Orders: Construction:	Advertise NTP Aug-17 Jan-18 Performance on at NTP ge Orders: Construction:	Advertise NTP Site Active  Aug-17 Jan-18 NA  Performance on at NTP  ge Orders: Construction:						

						Go	rton	RR Bridge No. 841 (57L)
			Bud	get				
	In	itial	Pro	jected	Difference	To	Date	Status Adv
Design	\$	-	\$	0.1	NA	\$	-	In Design De
Construction	\$	-	\$	1.5	NA	\$	-	
Other	\$	-	\$	0.7	NA	\$	-	Anticipated Completion at N
Contingency	\$	-	\$	0.2	NA	\$	-	# of Months Late
Total		NA	\$	2.5	\$ -	\$	-	% Construction Change Ord
PTSID:						011	4B	Design as percent of Constr
Туре:						Brio	lge	Other as percent of Constru

	l <i>/</i>								
Schedule									
Status	Status Advertise NTP Site Active								
In Design	In Design Dec-16 Apr-17 NA								
Performance									
<b>Anticipated Complet</b>	Oct-19								
# of Months Late				0 mo.					
% Construction Chan	ge Orders:			0%					
Design as percent of		8%							
Other as percent of 0		47%							

							Норе	Valley Bridges (69D	)
			Bud	get					
	In	itial	Pro	jected	Difference	То	Date	Status	7
Design	\$	-	\$	0.6	NA	\$	-	In Design	
Construction	\$	-	\$	4.0	NA	\$	-	_	
Other	\$	-	\$	2.0	NA	\$	-	Anticipated Completio	n
Contingency	\$	-	\$	0.6	NA	\$	-	# of Months Late	
Total		NA	\$	7.2	\$ -	\$	-	% Construction Change	e (
PTSID:						016	8H	Design as percent of C	on
Туре:						Bric	lge	Other as percent of Co	ons

Schedule									
Status	Advertise	NTP	Site Active	Complete					
In Design	In Design May-17 Sep-17 NA								
Performance									
<b>Anticipated Complet</b>	Sep-20								
# of Months Late				0 mo.					
% Construction Chan		0%							
Design as percent of		15%							
Other as percent of 0	Construction:			50%					

						Н	lort	on Fa	rm Bridge No. 472 (57M)
			Buc	dget					
	In	itial	Pro	jected	Dif	<u>ference</u>	То	Date	Status Adver
Design	\$	-	\$	1.5		NA	\$	-	In Design Apr-
Construction	\$	-	\$	10.5		NA	\$	-	
Other	\$	-	\$	3.1		NA	\$	-	Anticipated Completion at NT
Contingency	\$	-	\$	1.5		NA	\$	-	# of Months Late
Total		NA	\$	16.6	\$	-	\$	-	% Construction Change Order
PTSID:							014	3W	Design as percent of Construc
Туре:							Bric	lge	Other as percent of Construct

Schedule										
Status	Status Advertise NTP Site Active									
In Design	Nov-19									
Performance										
Anticipated Complet	Nov-19									
# of Months Late				0 mo.						
% Construction Char	ge Orders:			0%						
Design as percent of	NA									
Other as percent of 0	Construction:			30%						

							I-195 (	Corridor Bridges (77)
			Buc	dget				
	In	itial	Pro	jected	Difference	То	Date	Status A
Design	\$	-	\$	8.0	NA	\$	-	In Design
Construction	\$	-	\$	10.8	NA	\$	-	
Other	\$	-	\$	3.6	NA	\$	-	Anticipated Completion
Contingency	\$	-	\$	1.6	NA	\$	-	# of Months Late
Total		NA	\$	16.8	\$ -	\$	-	% Construction Change C
PTSID:						001	.3M	Design as percent of Con
Туре:						Brio	dge	Other as percent of Cons
***************************************								

Schedule										
Status	Complete									
In Design	In Design Sep-17 Dec-17 NA									
Performance										
Anticipated Complet	Jul-20									
# of Months Late				0 mo.						
% Construction Chan	ge Orders:			0%						
Design as percent of		7%								
Other as percent of C	Construction:			33%						

				I-295	& Route 6	6 Br	idges	Nos. 730, 732, 730	6, 737, 757 (	9T - G, H)
			Bud	lget					Sc	chedule
	In	itial	Pro	jected	<u>Difference</u>	То	Date	Status	Advertise	NTP
Design	\$	-	\$	1.0	NA	\$	-	In Design	Sep-17	Dec-17
Construction	\$	-	\$	25.0	NA	\$	-		Per	formance
Other	\$	-	\$	6.3	NA	\$	-	Anticipated Comple	tion at NTP	
Contingency	\$	-	\$	5.2	NA	\$	-	# of Months Late		
Total	-	NA	\$	37.5	\$ -	\$	-	% Construction Char	nge Orders:	
PTSID:						011	4Q	Design as percent of	f Construction:	
Type						Rric	lσe	Other as percent of	Construction:	

Schedule										
Status	Advertise	NTP	Site Active	Complete						
In Design	Sep-17	Dec-17	NA	May-20						
Performance										
Anticipated Completi	May-20									
# of Months Late		0 mo.								
% Construction Chang		0%								
Design as percent of	4%									
Other as percent of C	construction:			25%						

					I-295	No	rth at	: Route 6 Bridge. 737 (69T -	H)
			Buc	lget					Sc
	In	itial	Pro	jected	Difference	To	Date	Status Advert	ise
Design	\$	-	\$	0.6	NA	\$	-	In Design Sep-1	7
Construction	\$	-	\$	7.0	NA	\$	-		Perf
Other	\$	-	\$	1.8	NA	\$	-	Anticipated Completion at NTP	
Contingency	\$	-	\$	1.1	NA	\$	-	# of Months Late	
Total		NA	\$	10.5	\$ -	\$	-	% Construction Change Orders:	:
PTSID:						011	4G	Design as percent of Construct	ion:
Туре:						Bric	lge	Other as percent of Construction	on:

. (									
Schedule									
Status Advertise NTP Site Active									
In Design Sep-17 Dec-17 NA									
Performance									
Anticipated Completion at NTP									
			0 mo.						
ge Orders:			0%						
Design as percent of Construction:									
Construction:			26%						
	Advertise Sep-17 Perf on at NTP ge Orders: Construction:	Schedule Advertise NTP Sep-17 Dec-17 Performance on at NTP ge Orders: Construction:	Advertise NTP Site Active    Sep-17   Dec-17   NA						

	I-95 Corridor Bridge Nos. 56101, 56121, 56201, 56221 (3T - F)										
Budget										So	hedule
	In	itial	Pro	jected	<u>Difference</u>	То	Date	Status		Advertise	NTP
Design	\$	-	\$	0.2	NA	\$	-	In Design		Sep-17	Jan-18
Construction	\$	-	\$	7.0	NA	\$	-			Per	formance
Other	\$	-	\$	1.9	NA	\$	-	Anticipated Comple	etic	on at NTP	
Contingency	\$	-	\$	1.1	NA	\$	-	# of Months Late			
Total		NA	\$	10.1	\$ -	\$	-	% Construction Cha	ng	e Orders:	
PTSID:						011	L4R	Design as percent o	f C	Construction:	
Туре:						Brio	dge	Other as percent of	Co	onstruction:	

	Schedule										
Status	Advertise	NTP	Site Active	Complete							
In Design	Sep-17	Jan-18	NA	Apr-20							
	Performance										
Anticipated Complet	ion at NTP	•		Apr-20							
# of Months Late				0 mo.							
% Construction Chan	ge Orders:			0%							
Design as percent of	2%										
Other as percent of 0	Construction:			27%							

			I-95	Nort	h & Soutl	h Br	idges	s at	Toll Gate Road N	Nos. 683, 68	4 (5T - B2,	C)	
Budget							Schedule						
	In	itial	Pro	jected	Difference	To	Date		Status	Advertise	NTP	Sit	
Design	\$	-	\$	1.0	NA	\$	-		In Design	Aug-17	Nov-17		
Construction	\$	-	\$	15.0	NA	\$	-			Peri	ormance		
Other	\$	-	\$	3.5	NA	\$	-		Anticipated Completion at NTP				
Contingency	\$	-	\$	1.5	NA	\$	-		# of Months Late				
Total		NA	\$	21.0	\$ -	\$	-		% Construction Chan	ge Orders:			
PTSID:						01:	L4P		Design as percent of	Construction:			
Туре:						Bri	dge		Other as percent of C	Construction:			

	3(	lieuule		
Status	Advertise	NTP	Site Active	Complete
In Design	Aug-17	Nov-17	NA	Dec-19
	Per	formance		
Anticipated Comple	Dec-19			
# of Months Late				0 mo.
% Construction Cha	0%			
Design as percent o	7%			
Other as percent of	23%			

				(	Greenville	Αv	e Brid	ge I-295 SB Over I	Route 5 (35T	- H)
			Bud	get				Sc	hedule	
	Ir	nitial	Pro	jected	Difference	То	Date	Status	Advertise	N1
Design	\$	-	\$	0.1	NA	\$	-	In Design	Dec-16	Mar
Construction	\$	-	\$	3.0	NA	\$	-		Perf	orman
Other	\$	-	\$	1.1	NA	\$	-	Anticipated Comple	tion at NTP	
Contingency	\$	-	\$	0.5	NA	\$	-	# of Months Late		
Total		NA	\$	4.7	\$ -	\$	-	% Construction Cha	nge Orders:	
PTSID:						011	4H	Design as percent o	f Construction:	
Туре:						Brio	lge	Other as percent of	Construction:	
Туре:						Brio	lge	Other as percent of	Construction:	

Schedule										
Status	Complete									
In Design	Dec-16	NA	Dec-19							
	Per	formance								
Anticipated Complet	Dec-19									
# of Months Late				0 mo.						
% Construction Chan	ge Orders:			0%						
Design as percent of	4%									
Other as percent of 0	Other as percent of Construction:									

					(	Oxf	ord St	reet Bridge No. 65	3 (2T)
			Bud	get					
	In	itial	Pro	jected	Difference	То	Date	Status	Adve
Design	\$	-	\$	0.3	NA	\$	-	In Design	Dec-
Construction	\$	-	\$	4.0	NA	\$	-		
Other	\$	-	\$	0.9	NA	\$	-	Anticipated Complet	ion at NT
Contingency	\$	-	\$	0.5	NA	\$	-	# of Months Late	
Total		NA	\$	5.7	\$ -	\$	-	% Construction Chan	ge Order
PTSID:						011	4N	Design as percent of	Construc
Туре:						Bric	lge	Other as percent of 0	Construct

	Schedule											
Status	Complete											
In Design	In Design Dec-16 Mar-17 NA											
Performance												
Anticipated Completi	Dec-18											
# of Months Late				0 mo.								
% Construction Chan	ge Orders:			0%								
Design as percent of	8%											
Other as percent of C	Construction:			23%								

					Pa	rk A	∖venu	e RR Bridge No. 92	22 (59A)
			Bud	get					
	In	itial	Pro	jected	Difference	То	Date	Status	Advertis
Design	\$	-	\$	0.2	NA	\$	0.1	In Design	Jan-17
Construction	\$	-	\$	2.0	NA	\$	-		
Other	\$	-	\$	0.6	NA	\$	0.0	Anticipated Complet	tion at NTP
Contingency	\$	-	\$	0.3	NA	\$	-	# of Months Late	
Total		NA	\$	3.0	\$ -	\$	0.1	% Construction Char	nge Orders:
PTSID:						019	4C	Design as percent of	f Constructio
Туре:						Bric	lge	Other as percent of	Construction

Schedule											
Status	Complete										
In Design	Jan-17	May-17	NA	Jul-18							
	Peri	ormance									
Anticipated Completi	Jul-18										
# of Months Late				0 mo.							
% Construction Chan	ge Orders:			0%							
Design as percent of	10%										
Other as percent of C	Construction:			30%							

						Pir	ne Stre	eet Bridge No. 54	8 (31)
			Bud	get					
	In	itial	Pro	jected	Difference	To	Date	Status	Adv
Design	\$	-	\$	0.4	NA	\$	-	In Design	Au
Construction	\$	-	\$	4.8	NA	\$	-		
Other	\$	-	\$	1.6	NA	\$	-	Anticipated Comple	tion at N
Contingency	\$	-	\$	0.7	NA	\$	-	# of Months Late	
Total		NA	\$	7.4	\$ -	\$	-	% Construction Cha	nge Orde
PTSID:						001	6J	Design as percent o	f Constru
Туре:						Bric	lge	Other as percent of	Constru

Schedule											
Status	Advertise	NTP	Site Active	Complete							
In Design	Aug-17	Dec-17	NA	Dec-19							
	Performance										
Anticipated Completi	on at NTP			Dec-19							
# of Months Late				0 mo.							
% Construction Change	ge Orders:			0%							
Design as percent of	7%										
Other as percent of C	onstruction:			34%							

							Ro	ute 1	<b>.46</b>	<b>Corridor Bridge</b>	s (38)
			Bud	dget							
	In	itial	Pro	jected	Diffe	rence	То	Date		Status	Adv
Design	\$	-	\$	0.6		NA	\$	-		In Design	Sep
Construction	\$	-	\$	9.4		NA	\$	-			
Other	\$	-	\$	5.5		NA	\$	-		Anticipated Comple	tion at N
Contingency	\$	-	\$	1.4		NA	\$	-		# of Months Late	
Total		NA	\$	16.9	\$	-	\$	-		% Construction Char	nge Orde
PTSID:							001	3L		Design as percent of	f Constru
Туре:							Bric	lge		Other as percent of	Constru

	Schedule										
Status	Complete										
In Design	Jun-20										
	Performance										
Anticipated Completi	Anticipated Completion at NTP										
# of Months Late				0 mo.							
% Construction Chan	ge Orders:			0%							
Design as percent of	6%										
Other as percent of C	Construction:			59%							

			Bud	get					•	
	In	itial	Pro	jected	Diff	erence	То	Date	Status	Adver
Design	\$	-	\$	0.1		NA	\$	-	In Design	Jun-1
Construction	\$	-	\$	0.5		NA	\$	-		
Other	\$	-	\$	0.8		NA	\$	-	Anticipated Complet	ion at NT
Contingency	\$	-	\$	0.1		NA	\$	-	# of Months Late	
Total		NA	\$	1.5	\$	-	\$	-	% Construction Chan	ge Orders
PTSID:							001	4F	Design as percent of	Construc
Туре:							Bric	lge	Other as percent of C	Constructi

	Schedule										
Status	Complete										
In Design	Jun-17	Sep-17	NA	Dec-18							
	Peri	formance									
Anticipated Completi	on at NTP			Dec-18							
# of Months Late				0 mo.							
% Construction Chang	ge Orders:			0%							
Design as percent of	NA										
Other as percent of C	onstruction:			160%							

					V	icto	ry Hig	hway Bridge No. 5	89 (71)
			Buc	dget					
	In	itial	Pro	jected	Difference	То	Date	Status	Advertis
Design	\$	-	\$	0.4	NA	\$	0.0	In Design	Feb-17
Construction	\$	-	\$	7.5	NA	\$	-		•
Other	\$	-	\$	2.5	NA	\$	0.0	Anticipated Complet	ion at NTP
Contingency	\$	-	\$	1.3	NA	\$	-	# of Months Late	
Total		NA	\$	11.6	\$ -	\$	0.0	% Construction Chan	ge Orders:
PTSID:						016	8C	Design as percent of	Construction
Туре:						Brio	dge	Other as percent of 0	Constructio

	Schedule									
Status	Advertise	NTP	Site Active	Complete						
In Design	In Design Feb-17 May-17 NA									
	Per	formance	•							
<b>Anticipated Complet</b>		Jun-20								
# of Months Late				0 mo.						
% Construction Chan	ge Orders:			0%						
Design as percent of	NA									
Other as percent of 0	33%									

				Wood	d River Va	lley	/ Bridg	e No. 404, I-95 N	01	th & South	(7T - A)
			Bud	get						Sc	hedule
	In	itial	Pro	jected	Difference	То	Date	Status		Advertise	NTP
Design	\$	-	\$	0.2	NA	\$	-	In Design		Dec-16	Apr-17
Construction	\$	-	\$	6.8	NA	\$	-		,	Perf	ormance
Other	\$	-	\$	1.1	NA	\$	-	Anticipated Comple	etic	on at NTP	
Contingency	\$	-	\$	1.0	NA	\$	-	# of Months Late			
Total		NA	\$	9.1	\$ -	\$	-	% Construction Cha	ng	ge Orders:	
PTSID:						011	.4K	Design as percent of	of (	Construction:	
Туре:						Brio	dge	Other as percent of	f C	onstruction:	

Schedule										
Status	Site Active	Complete								
In Design	Dec-16	NA	Dec-18							
	Perf	ormance								
Anticipated Completi	Dec-18									
# of Months Late				0 mo.						
% Construction Chang	ge Orders:			0%						
Design as percent of	3%									
Other as percent of C	16%									

#### **PAVEMENT PROJECTS**

				-					
						East	Main	Road 1R Improve	ements
			Bud	lget					
	In	itial	Pro	jected	Difference	To	Date	Status	Adver
Design	\$	-	\$	0.5	NA	\$	-	In Design	Dec-:
Construction	\$	-	\$	5.4	NA	\$	-		
Other	\$	-	\$	2.1	NA	\$	0.0	Anticipated Comple	etion at NTI
Contingency	\$	-	\$	0.8	NA	\$	-	# of Months Late	
Total		NA	\$	8.8	\$ -	\$	0.0	% Construction Cha	nge Orders
PTSID:						000	7C	Design as percent of	f Construct
Туре:						Pav	ement	Other as percent of	Constructi

Schedule										
Status	Complete									
In Design	In Design Dec-16 Apr-17 NA									
<b>Anticipated Complet</b>	ion at NTP			Nov-18						
# of Months Late				0 mo.						
% Construction Chan		0%								
Design as percent of	NA									
Other as percent of 0	39%									

					I-95 Re	sur	facing	(Elmwood Avenu	e to Eddy St	)
			Buc	dget					S	che
	In	itial	Pro	jected	Difference	То	Date	Status	Advertise	
Design	\$	-	\$	0.3	NA	\$	0.1	In Design	Nov-16	
Construction	\$	-	\$	8.0	NA	\$	-		Per	for
Other	\$	-	\$	2.5	NA	\$	0.0	Anticipated Complet	tion at NTP	
Contingency	\$	-	\$	1.2	NA	\$	-	# of Months Late		
Total		NA	\$	12.0	\$ -	\$	0.1	% Construction Char	nge Orders:	
PTSID:						007	9G	Design as percent of	Construction:	
Туре:						Pav	ement	Other as percent of	Construction:	

Schedule										
Status	Complete									
In Design	Nov-16 Mar-17 NA									
Performance										
Anticipated Completi	May-18									
# of Months Late				0 mo.						
% Construction Chan	ge Orders:			0%						
Design as percent of	NA									
Other as percent of C	Construction:			31%						

						I-95	Resu	facing, C-2 (Pawt	ucket)
	Budget								
	In	itial	Pro	jected	Difference	То	Date	Status	Adve
Design	\$	-	\$	0.4	NA	\$	0.0	In Design	Jul-:
Construction	\$	-	\$	3.0	NA	\$	-		
Other	\$	-	\$	1.3	NA	\$	0.0	Anticipated Comple	tion at NT
Contingency	\$	-	\$	0.4	NA	\$	-	# of Months Late	
Total		NA	\$	5.0	\$ -	\$	0.0	% Construction Cha	nge Order
PTSID:					0082C		Design as percent of Construc		
Туре:					Pavement		Other as percent of Construct		

Schedule									
Status	Advertise	NTP	Site Active	Complete					
In Design	Jul-17	Oct-17	NA	Nov-18					
Performance									
Anticipated Completion	Nov-18								
# of Months Late	0 mo.								
% Construction Change	0%								
Design as percent of 0	NA								
Other as percent of C	43%								

							Route	146 Improveme	nts
			Bud	lget					
	In	itial	Pro	jected	<u>Difference</u>	То	Date	Status	-
Design	\$	-	\$	0.7	NA	\$	0.2	In Design	
Construction	\$	-	\$	10.0	NA	\$	-		
Other	\$	-	\$	2.7	NA	\$	0.0	Anticipated Comple	tion
Contingency	\$	-	\$	1.3	NA	\$	-	# of Months Late	
Total		NA	\$	14.7	\$ -	\$	0.2	% Construction Cha	nge (
PTSID:						008	1W	Design as percent o	f Cor
Туре:						Pav	ement	Other as percent of	Cons

Schedule										
Status	Site Active	Complete								
In Design	Mar-17	NA	Sep-18							
	Perf	ormance		•						
Anticipated Completi	Sep-18									
# of Months Late				0 mo.						
% Construction Chang	ge Orders:			0%						
Design as percent of	NA									
Other as percent of C	onstruction:			27%						

							Route	e 24 Improvements
			Bud	get				
	In	itial	Pro	jected	Difference	To	Date	Status
Design	\$	-	\$	0.3	NA	\$	0.1	In Design
Construction	\$	-	\$	6.0	NA	\$	-	
Other	\$	-	\$	2.3	NA	\$	0.1	Anticipated Completion
Contingency	\$	-	\$	0.6	NA	\$	-	# of Months Late
Total		NA	\$	9.2	\$ -	\$	0.2	% Construction Change
PTSID:						008	31R	Design as percent of Co
Туре:						Pav	/ement	Other as percent of Cor

Schedule										
Status	Complete									
In Design	In Design Jun-17 Sep-17 NA									
Performance										
<b>Anticipated Complet</b>	Sep-18									
# of Months Late				0 mo.						
% Construction Chan	ge Orders:			0%						
Design as percent of	NA									
Other as percent of C	Construction:			38%						

						F	Route 4	1 Improvements,	C-2
			Bud	get					
	In	itial	Pro	jected	Difference	To	Date	Status	Ac
Design	\$	-	\$	0.1	NA	\$	0.0	In Design	N
Construction	\$	-	\$	5.5	NA	\$	-		
Other	\$	-	\$	1.9	NA	\$	0.0	Anticipated Comple	tion at
Contingency	\$	-	\$	0.7	NA	\$	-	# of Months Late	
Total		NA	\$	8.2	\$ -	\$	0.0	% Construction Cha	nge Or
PTSID:						016	6H	Design as percent o	f Cons
Туре:						Pav	ement	Other as percent of	Const

Schedule										
Status	Complete									
In Design	In Design Nov-16 Mar-17 NA			Aug-18						
	Performance									
Anticipated Completi	Aug-18									
# of Months Late				0 mo.						
% Construction Chang		0%								
Design as percent of	NA									
Other as percent of C	onstruction:			35%						

								Snell F	Road Improvements	•
			Bud	get						
	In	itial	Pro	<u>jected</u>	Differ	ence	To	Date	Status	F
Design	\$	-	\$	0.1		NA	\$	-	In Design	
Construction	\$	-	\$	0.8		NA	\$	-		
Other	\$	-	\$	0.5		NA	\$	0.0	Anticipated Completion	n
Contingency	\$	-	\$	0.1		NA	\$	-	# of Months Late	
Total		NA	\$	1.5	\$	-	\$	0.0	% Construction Change	• (
PTSID:							017	<b>3S</b>	Design as percent of Co	or
Туре:							Pav	ement	Other as percent of Cor	กร

Schedule										
Status	Complete									
In Design	Dec-18									
Performance										
<b>Anticipated Complet</b>	Dec-18									
# of Months Late				0 mo.						
% Construction Chan	ge Orders:			0%						
Design as percent of	NA									
Other as percent of 0	Construction:			63%						

						S	tate	ewide	Resurfacing C-2, 2	2017**
			Bud	get						
	In	itial	Pro	jected	Diff	erence	То	Date	Status	Adver
Design	\$	-	\$	0.1		NA	\$	0.0	In Design	Nov-
Construction	\$	-	\$	2.0		NA	\$	-		
Other	\$	-	\$	1.1		NA	\$	0.0	Anticipated Complet	tion at NT
Contingency	\$	-	\$	0.3		NA	\$	-	# of Months Late	
Total		NA	\$	3.5	\$	-	\$	0.0	% Construction Char	nge Orders
PTSID:							005	5K	Design as percent of	Construc
Туре:							Pav	ement	Other as percent of	Constructi

	Schedule										
Status	Complete										
In Design	In Design Nov-16 Feb-17 NA										
	Performance										
Anticipated Comple	Nov-17										
# of Months Late				0 mo.							
% Construction Cha	nge Orders:			0%							
Design as percent of	NA										
Other as percent of	55%										

						US	Route	e 6 (Hartford Ave	e), C-1
			Bud	get					
	In	itial	Pro	jected	Difference	To	Date	Status	Adv
Design	\$	-	\$	0.4	NA	\$	0.1	In Design	Fe
Construction	\$	-	\$	6.0	NA	\$	-		-
Other	\$	-	\$	2.0	NA	\$	0.0	Anticipated Comple	etion at I
Contingency	\$	-	\$	0.5	NA	\$	-	# of Months Late	
Total		NA	\$	8.9	\$ -	\$	0.1	% Construction Cha	ange Ord
PTSID:						017	3X	Design as percent of	of Constr
Туре:						Pav	ement	Other as percent of	f Constru

Schedule										
Status	Complete									
In Design	In Design Feb-17 May-17 NA									
Performance										
<b>Anticipated Complet</b>	Jun-19									
# of Months Late				0 mo.						
% Construction Chan	ge Orders:			0%						
Design as percent of	NA									
Other as percent of 0	Construction:			33%						

							W	odvill	e Road Improvei	ments
			Bud	get						
	In	itial	Pro	jected	Differe	nce	То	Date	Status	Adv
Design	\$	-	\$	0.3		NA	\$	(0.0)	In Design	Ju
Construction	\$	-	\$	3.5		NA	\$	-		
Other	\$	-	\$	1.1		NA	\$	0.0	Anticipated Comple	etion at N
Contingency	\$	-	\$	0.5		NA	\$	-	# of Months Late	
Total	-	NA	\$	5.4	\$ .	-	\$	0.0	% Construction Cha	nge Orde
PTSID:							016	5V	Design as percent of	f Constru
Туре:							Pav	ement	Other as percent of	Constru

•												
Schedule												
Status	Complete											
In Design	Jul-17	Oct-17	NA	Nov-18								
<b>Anticipated Complet</b>	ion at NTP			Nov-18								
# of Months Late				0 mo.								
% Construction Chan	ge Orders:			0%								
Design as percent of	NA											
Other as percent of 0	Construction:			31%								

#### **TRAFFIC PROJECTS**

					Co	ven	try - L	ocal Safety Improv	ements
			Bud	get					
	In	itial	Pro	jected	Difference	To	Date	Status	Advertis
Design	\$	-	\$	0.0	NA	\$	-	In Design	May-17
Construction	\$	-	\$	0.3	NA	\$	-		I
Other	\$	-	\$	0.2	NA	\$	0.0	Anticipated Complet	ion at NTP
Contingency	\$	-	\$	0.0	NA	\$	-	# of Months Late	
Total		NA	\$	0.5	\$ -	\$	0.0	% Construction Chan	ge Orders:
PTSID:						002	5E	Design as percent of	Constructio
Туре:						Tra	ffic	Other as percent of C	Construction

Schedule											
Status	Complete										
In Design	In Design May-17 Sep-17 NA										
	Perf	ormance									
<b>Anticipated Complet</b>		Sep-18									
# of Months Late				0 mo.							
% Construction Chan		0%									
Design as percent of	NA										
Other as percent of 0	Construction:			80%							

						Cra	ınst	on - L	ocal Safety Improv	ements
			Bud	get						
	In	itial	Pro	jected	Diffe	erence	То	Date	Status	Advertise
Design	\$	-	\$	0.0		NA	\$	-	In Design	Aug-17
Construction	\$	-	\$	0.3		NA	\$	-		F
Other	\$	-	\$	0.5		NA	\$	0.0	Anticipated Complet	ion at NTP
Contingency	\$	-	\$	0.0		NA	\$	-	# of Months Late	
Total		NA	\$	0.8	\$	-	\$	0.0	% Construction Chan	ge Orders:
PTSID:							002	5F	Design as percent of	Constructio
Туре:							Traf	ffic	Other as percent of 0	Construction

Schedule											
Status	Complete										
In Design	In Design Aug-17 Dec-17 NA										
	•	•									
Anticipated Completi	Anticipated Completion at NTP										
# of Months Late				0 mo.							
% Construction Chan	ge Orders:			0%							
Design as percent of	NA										
Other as percent of C	Construction:			200%							

							Dian	nond	Hill Road Improve	ments
			Bud	get						
	In	itial	Pro	jected	Diff	erence	То	Date	Status	Adver
Design	\$	-	\$	0.2		NA	\$	0.1	In Design	Jan-1
Construction	\$	-	\$	0.9		NA	\$	-		
Other	\$	-	\$	1.0		NA	\$	0.0	Anticipated Complet	ion at NT
Contingency	\$	-	\$	0.1		NA	\$	-	# of Months Late	
Total		NA	\$	2.2	\$	-	\$	0.1	% Construction Chan	ge Orders
PTSID:							015	3T	Design as percent of	Construc
Туре:							Traf	ffic	Other as percent of 0	Constructi

Schedule										
Status	Complete									
In Design	In Design Jan-17 Apr-17 NA									
	Per	formance								
Anticipated Complet	Anticipated Completion at NTP									
# of Months Late				0 mo.						
% Construction Chan	ge Orders:			0%						
Design as percent of	NA									
Other as percent of 0	Construction:			110%						

						Hig	h F	riction	n Surface Treatmer	nts 2016
			Bud	get						
	In	itial	Pro	jected	Dif	ference	То	Date	Status	Advertis
Design	\$	-	\$	0.1		NA	\$	0.0	In Design	Jan-17
Construction	\$	-	\$	8.0		NA	\$	-		-
Other	\$	-	\$	0.4		NA	\$	0.0	Anticipated Complet	ion at NTP
Contingency	\$	-	\$	0.1		NA	\$	-	# of Months Late	
Total		NA	\$	1.3	\$	-	\$	0.0	% Construction Chan	ge Orders:
PTSID:							002	5J	Design as percent of	Constructio
Type:							Traf	ffic	Other as percent of C	Construction

Schedule											
Status	Complete										
In Design	In Design Jan-17 Apr-17 NA										
	•										
Anticipated Completi	Jan-18										
# of Months Late				0 mo.							
% Construction Chan	ge Orders:			0%							
Design as percent of	NA										
Other as percent of C	Construction:			53%							

								Meta	com Avenue - HSIP
			Bud	get					
	In	itial	Pro	jected	Differe	ence	То	Date	Status
Design	\$	-	\$	0.1		NA	\$	-	In Design
Construction	\$	-	\$	2.7		NA	\$	-	
Other	\$	-	\$	1.8		NA	\$	0.1	Anticipated Completion
Contingency	\$	-	\$	0.3		NA	\$	-	# of Months Late
Total		NA	\$	4.9	\$	-	\$	0.1	% Construction Change
PTSID:							007	1P	Design as percent of Co
Туре:							Traf	fic	Other as percent of Cor

Schedule											
Status	Complete										
In Design	In Design Oct-16 Jan-17 NA										
Anticipated Completi	ion at NTP			Nov-18							
# of Months Late				0 mo.							
% Construction Chan	ge Orders:			0%							
Design as percent of	NA										
Other as percent of C	Construction:			66%							

							N	lorth ·	- Johnston, C-3 - HSIP	
			Bud	get						
	<u>In</u>	itial	Pro	jected	Diffe	erence	To	Date	Status A	4
Design	\$	-	\$	0.2		NA	\$	0.1	In Design	-
Construction	\$	-	\$	0.7		NA	\$	-		
Other	\$	-	\$	0.5		NA	\$	0.0	<b>Anticipated Completion</b>	a
Contingency	\$	-	\$	0.1		NA	\$	-	# of Months Late	
Total		NA	\$	1.5	\$	-	\$	0.2	% Construction Change (	C
PTSID:							007	<b>2</b> S	Design as percent of Cor	15
Туре:							Traf	fic	Other as percent of Cons	st

Schedule										
Status	Advertise	NTP	Site Active	Complete						
In Design	Oct-16	Feb-17	NA	Dec-17						
	Perf	ormance								
Anticipated Completi	Dec-17									
# of Months Late				0 mo.						
% Construction Chan	ge Orders:			0%						
Design as percent of	NA									
Other as percent of C	71%									

					South (Re	out	e 2 and	d Route 102 Roun	dabout) - H	SIP
			Bud	get					Sc	chedu
	<u>Ir</u>	itial	Pro	ected	Difference	To	Date	Status	Advertise	
Design	\$	-	\$	0.3	NA	\$	(0.0)	In Design	Mar-17	Ju
Construction	\$	-	\$	2.5	NA	\$	-		Peri	forma
Other	\$	-	\$	1.1	NA	\$	0.0	Anticipated Complet	tion at NTP	
Contingency	\$	-	\$	0.3	NA	\$	-	# of Months Late		
Total		NA	\$	4.1	\$ -	\$	0.0	% Construction Char	nge Orders:	
PTSID:						007	'1U	Design as percent of	Construction:	
Туре:						Tra	ffic	Other as percent of	Construction:	

Scriedule										
Status	Advertise	NTP	Site Active	Complete						
In Design	Mar-17	Jun-17	NA	Sep-18						
	Per	formance								
Anticipated Complet	ion at NTP			Sep-18						
# of Months Late				0 mo.						
% Construction Char	ge Orders:			0%						
Design as percent of	Construction:			NA						
Other as percent of 0	Construction:			44%						

						Tr	affic	c Signa	al Optimization, C	-3, 2016
			Bud	get						
	In	itial	Pro	jected	Differ	ence	То	Date	Status	Advertis
Design	\$	-	\$	0.2		NA	\$	0.0	In Design	Jan-17
Construction	\$	-	\$	1.0		NA	\$	-		
Other	\$	-	\$	0.5		NA	\$	0.0	Anticipated Complet	tion at NTP
Contingency	\$	-	\$	0.1		NA	\$	-	# of Months Late	
Total		NA	\$	1.8	\$	-	\$	0.0	% Construction Char	nge Orders:
PTSID:							007	2J	Design as percent of	Construction
Туре:							Traf	fic	Other as percent of	Constructio

Schedule										
Status	Advertise	NTP	Site Active	Complete						
In Design	n Design Jan-17 Apr-17 NA									
	Peri	formance								
Anticipated Comple	tion at NTP			Nov-18						
# of Months Late				0 mo.						
% Construction Cha	nge Orders:			0%						
Design as percent of	NA									
Other as percent of	50%									

#### **STORMWATER PROJECTS**

510MMWATERT ROSECTS															
High Street/Kingstown Road Stormwater Mitigation															
			Bud	get					Sc	hedule					
	In	itial	Pro	ected	<u>Difference</u>	To	Date	Status	Advertise	NTP	Site Active	Complete			
Design	\$	-	\$	0.1	NA	\$	-	In Design	Jun-17	Oct-17	NA	Apr-19			
Construction	\$	-	\$	0.4	NA	\$	-								
Other	\$	-	\$	0.5	NA	\$	-	Anticipated Completi	ion at NTP			Apr-19			
Contingency	\$	-	\$	0.1	NA	\$		# of Months Late				0 mo.			
Total		NA	\$	1.0	\$ -	\$	-	- % Construction Change Orders:							
PTSID:						016	6M	Design as percent of	Construction:			29%			
Туре:						Sto	rmwater	Other as percent of C	Construction:			143%			

## Project Summary Lists Insert A

	LEGA	ACY PROGRAM									
	PTSID	Project Name		Locatio	ons	Туре	Appendix		Schedule		Construction
							Pg#	Advertise Date	NTP Date	Est. Complete Date	Budget
	<b>BRIDGE</b>	PROJECTS									
1	9500A	Arcadia Management Area Bridge Replacement	RIC	HOP	COV	Bridge	A-1	Prior to 2015	Apr-13	Dec-16	\$0.5
2	0163J	Atwells Ave Bridge No. 975 Replacement	PVD			Bridge	A-1	Prior to 2015	Jul-14	May-16	\$2.8
3	0153C	Central Bridge No. 018201 & Access Improvements to Route 114	BAR			Bridge	A-1	Prior to 2015	Aug-13	May-17	\$15.5
4	0144B	Great Island Bridge #499	NAR			Bridge	A-1	Prior to 2015	Sep-14	May-17	\$8.6
5	0049M	Jamestown-Verrazzano Bridge No. 800 & Cove Bridge No. 495	JAM	POR		Bridge	A-1	Prior to 2015	Aug-14	Dec-15	\$4.8
6	0018A	New Providence Viaduct Southbound Bridge No. 578	PVD			Bridge	A-2	Prior to 2015	Jan-13	May-17	\$74.4
	<b>PAVEM</b>	ENT PROJECTS									
7	0185A	Apponaug Circulator By-Pass	WAR			Pavement	A-2	Prior to 2015	Jul-14	Nov-17	\$29.8
8	0012E	I-195 Relocation - Landscape Contract C	PVD	EPR		Pavement	A-2	Prior to 2015	Feb-14	Nov-16	\$0.8
	TRAFFIC	PROJECTS									
9	0115Z	I-95 Highway LED Lighting - Exits 1, 2, 4, 5 and Weigh Stations	WES RIC	HOP	WGR	Traffic	A-2	Prior to 2015	Sep-14	Feb-16	\$2.6
10	0058L	I-95 Sustainability – Phase I	PVD			Traffic	A-2	Prior to 2015	May-13	Nov-16	\$0.6
	MAINT	ENANCE & OPERATIONS PROJECTS									
11	7006F	Guardrail Repair and Replacement 2014-2016	State	wide		Operating	A-3	Prior to 2015	Jun-14	Jun-16	\$2.2
12	7005F	Impact Attenuator Repair and Replacement 2014-2016	State	wide		Operating	A-3	Prior to 2015	Apr-14	Sep-16	\$1.6
	TOTALS										\$144.2

PTSID	Project Name		Locatio	ns	Туре	Appendix		Schedule		Construction
BBIDGE	E PROJECTS					Pg #	Advertise Date	NTP Date	Est. Complete Date	Budget
0156A	Clarence Hussey Bridge No. 11 (69B)	NKS			Bridge	A-4	Sep-15	Jan-16	Jun-17	\$1.
0153D	Coles Bridge No. 134 (66)	EPR			Bridge	A-4	Aug-15	Nov-15	Dec-16	\$0.
0133D 0143D	East Shore Expressway Bridges Nos. 475, 476	EPR			Bridge	A-4	May-15	Sep-15	Jun-17	\$14
0143L	Glenbridge Ave and South County Trail Bridges (69F)	PVD	EGR		Bridge	A-4	Jun-15	Aug-15	Dec-16	\$6
02011	Hamlet Ave. Bridge #500 (69C)	WNS	LUIN		Bridge	A-4	Jun-15	Sep-15	Jul-17	\$2
0201U	I-95 Corridor Bridge Preservation & Resurfacing	CRA	WAR	PVD	Bridge	A-5	May-15	Jul-15	Dec-16	\$11
0163F	Pleasant Valley Parkway Bridge No. 777	PVD	**/		Bridge	A-5	Apr-15	Aug-15	Jul-17	\$5
0143R	Route 1/South County Pier Cap Replacements	SKS			Bridge	A-5	Nov-14	Mar-15	Jun-17	\$5
0113V	Route 24 & I-295 Bridge Preservation	TIV POR	CRA	WAR	Bridge	A-5	Jun-15	Oct-15	Dec-16	\$4
0154B	Shippee Bridge No. 307 (69E)	BUR			Bridge	A-5	Dec-14	Apr-15	Sep-16	\$2
0201T	West Elmwood RR Bridge No. 660 (69G)	PVD			Bridge	A-6	Oct-14	Jun-15	Jun-16	\$2
PAVEM	MENT PROJECTS									
0173F	Broadway Streetscape Improvements Project	NPT			Pavement	A-6	Nov-14	Mar-15	May-17	\$6
0004B	Dexter Street 1R Improvements	PAW	CFA		Pavement	A-6	Apr-15	Jul-15	Sep-16	\$4
0172F	Mineral Spring Avenue 1R Improvements	PAW	NPR		Pavement	A-6	Sep-14	Jan-15	Nov-15	\$3
0166L	New River Road and Victory Highway 1R Improvements	LIN			Pavement	A-6	Apr-15	Jul-15	Nov-15	\$2
0130R	Ocean Avenue 1R Improvements	NSH			Pavement	A-7	May-14	Oct-14	Oct-15	\$0
0166K	Old River Road (Route 126) 1R Improvements	LIN			Pavement	A-7	May-15	Aug-15	May-16	\$2
0172Y	Route 102 1R Improvements, C-3	COV	FOS		Pavement	A-7	May-15	Aug-15	Sep-16	\$5
0166D	Route 146A and Park Avenue Intersection Improvements	WNS	NSM		Pavement	A-7	Oct-14	Jan-15	Oct-15	\$0
0173R	Route 37 1R Improvements	CRA	WAR		Pavement	A-7	Apr-15	Jul-15	May-16	\$5
0173J	Route 116 Knotty Oak Rd.	COV			Pavement	A-8	Jun-15	Sep-15	May-16	\$1
0078G	South/North Main Streets ADA Improvements	PVD			Pavement	A-8	Feb-15	Nov-15	Jun-18	\$7
0055J	Statewide Resurfacing 2015, C-1**	EGR EPR CRA SMI	LIN SKS JOH GLO	PAW RIC SCI	Pavement	A-8	Jul-15	Dec-15	Nov-16	\$4
0173N	US Route 1, South Kingstown Improvements	SKS			Pavement	A-8	Apr-15	Jul-15	May-16	\$1
0172B	Woonasquatucket Avenue 1R Improvements	PVD	NPR		Pavement	A-8	Sep-15	Nov-15	Nov-16	\$3
TRAFFI	C PROJECTS									
0011C	Enhanced Roadside & Freeway Delineation	State	wide		Traffic	A-9	Dec-14	Mar-15	Aug-16	\$2
0102H	North, C-5 - STC	State	vide		Traffic	A-9	Aug-15	Oct-15	Aug-16	\$1
0102G	North/Central, C-4 - STC	State	vide		Traffic	A-9	Mar-15	Jun-15	Oct-16	\$1
0122H	Statewide DMS Installation	State	wide		Traffic	A-9	Sep-14	Feb-15	Jan-16	\$2
TAP/O	THER PROJECTS									
9603B	Colt State Park Bike Path Connector	BRI			TAP/ Other	A-9	Oct-14	Jan-15	Oct-15	\$1
9004D	Providence Station Enhancements	PVD			TAP/ Other	A-10	Aug-14	Dec-14	Apr-16	\$6
<b>TRANSI</b>	IT PROJECTS									
9650A	Kingston Station Capacity & Platform Improvements (Amtrak)	SKS			Transit	A-10	*	Jul-15	Jul-17	\$0
MAINT	ENANCE & OPERATIONS PROJECTS									
0086U	Crack Sealing - Limited Access, 2015	State	wide		Operating	A-10	Jun-15	Aug-15	Sep-15	\$0
7009E	Fence Repair and Replacement 2015-2016	State	wide		Operating	A-10	Sep-14	Feb-15	Sep-16	\$0
0116E	Pavement Striping - East Bay, 2015	State			Operating	A-10	Feb-15	May-15	Oct-16	\$2
0086W	Rubberized Asphalt Chip Seal, 2015	State	wide		Operating	A-11	Apr-15	Jul-15	Nov-16	\$2
0086R	West Main Road (Route 77) Chip Seal	1.01.4	CHA	010	Operating	A-11	Mar-15	Jun-15	May-16	\$1

<sup>\*</sup> Work performed by Amtrak.

Money Hill Road - Glocester

George Washington Highway - Lincoln

Albion Road - Lincoln, Smithfield

Prospect Street/Pawtucket Avenue - Pawtucket, East Prov.

Plainfield Pike - Cranston, Johnston, Scituate

Division Street - East Greenwich Kingstown Road - Richmond

Mooresfield Road - South Kingstown

Comfort Station - South Kingstown

Kingstown Road - South Kingstown

<sup>\*\*</sup> Statewide Resurfacing 2015, C-1 Projects:

, , , , , ,	201	6 PROGRAM									
BRIDGE PROLECTS	PTSID	Project Name	Location	15	Type	Appendix	Bridges		Schedule		Construction
1 01313 Alpont Connector & Boutze 2 Bridges (53.5 & 81.8) WAR Bridge A-12 1 May-16 Oct-16 Jun-19 0 1 1 May-16 Oct-18 Jun-19 0 1 May-18 Jun-19 0 Iun-19 Jun-19 Ju						Pg#	P R	Advertise Date	NTP Date	Est. Complete Date	Budget
2 01538         Capron Road Bridges No. 792 (70M)         SMI         Bridge         A-12         1         May-16         Oct-16         Ch-18           4 01838         Central Street Bridge No. 449 (70M)         NSM WNS         Bridge         A-12         1         Sep-16         Dec-16         CC+18           5 01646         Harbor Junction Bridges No. 135 (57F)         PVD         Bridge         A-12         1         Jan-16         Apr-16         Oct-18         Cot-18           6 01661         Mussey Brook Bridge No. 380 (55C)         UN         Bridge         A-13         1         Sep-16         Dec-16         May-18           7 01712         Nearman Avenue Bridge No. 224 (57D)         EPR         Bridge         A-13         1         Sep-16         Dec-16         Nov-19           9 01430         Pawtucket Avenue Bridge No. 247 (57B)         EPR         Bridge         A-13         1         Sep-16         Dec-16         Nov-19           10 01435         Pawtucket Avenue Bridge No. 1808 (1082)         PVD         Bridge         A-13         1         May-16         Oct-16         Oct-16         Oct-18           11 00121         Pawtucket Avenue Bridge No. 1805 (SS)         PVD         Bridge         A-14         1         May-16											
3 01456   Carolina Bridges (7PT)		• • • • • • • • • • • • • • • • • • • •			_						\$5.5
4 01838         Central Street Bridge No. 449 (700)         NSM WNS         Bridge Bridge A-12         1         Sep-16         Oc-18         COT-18           5 0146E         Harbor Junction Bridge No. 331 (57F)         PVD         Bridge A-13         1         Sep-16         Ope-16         Apr-16         Oct-18           6 01660         Mussey Brook Bridge No. 380 (55C)         LIN         Bridge A-13         1         Sep-16         Ope-16         May-18           7 01718         Newman Avenue Bridge No. 224 (57D)         EPR         Bridge A-13         1         Sep-16         Ope-16         Nov-19           9 01431         Pawtucket Avenue Bridge No. 247 (57B)         EPR         Bridge A-13         1         Sep-16         Ope-16         Oct-16         Ort-18           10 01438         Pawtucket Avenue Bridge No. 180 (58G)         PVD         Bridge A-14         2         Sep-16         Ope-16         An-17         Jun-18           11 00121.         Providence River Pedestrian Bridge         PVD         Bridge A-14         1         May-16         Ot-16         Ot-16         Ot-18           12 00128.         Part Pedestrian Bridge         PVD         Bridge A-15         1         May-16         Ot-16         De-17           14 0128. <th< td=""><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td>\$3.0</td></th<>					_						\$3.0
5 Ota Material         Harbor Junction Bridge No. 131 (37E)         PVD         Bridge A12         1         Jain 16         Apr-16         Oct 18           6 O1669 of 1066 of 01660 of 1066		<b>3</b>			_			-			\$3.9
6 OLEGIA         Mussey Brook Bridge No. 380 (ScC)         LIN         Bridge         A.13         1         Sep-16         Dec.16         May-18           7 O171B         Newman Avenue Bridge Demolition (Superstructure)         POR         Bridge         A.13         1         Sep-16         Jun-16         Coc.16         Oct.18           9 01/34J         Pawtuckert Avenue Bridge Demolition (Superstructure)         POR         Bridge         A.13         1         Sep-16         Dec.16         Nov-18           10 0134X         Pawtuckert Avenue Bridge No. 1741 (578)         EPR         Bridge         A.13         1         Mar-16         Jul-16         Cut-18           11 0012L         Providence River Bridge Seps. 1980 (1982 (568)         PVD         Bridge         A.14         1         May-16         Oct-16         Oct-18           12 0012R         Providence River Bridge No. 1983 (568)         PVD         Bridge         A.14         1         May-16         Oct-16         Oct-18           13 0012N         Ramp E Fridge No. 1983 (568)         Mar         Bridge         A.14         1         May-16         Oct-16         Oct-18           14 0113A         State					-			•			\$6.3
7 0.1718         Newman Avenue Bridge No. 224 (57D)         EPR         Bridge         A.13         1         Sep-16         Da-17         Jul-19           8 0.031N         Ols Sakhomet Rower Enidge Demolltion (Superstructure)         POR         Bridge         A.13         3         Jul-16         Oct-16         No19           9 01.431         Paw Murkclet Area Bridges (S3B)         PWD         Bridge         A.13         3         Jul-16         Oct-16         Oct-18           10 01.012         Providence Area Bridges No. 1080, 1082 (58B)         PWD         Bridge         A.14         1         Mar-16         Jul-16         Cot-16         Oct-18           11 0012.1         Providence Area Bridges No. 1083 (58A)         PVD         Bridge         A.14         1         Jul-16         Cot-16         Oct-18           12 0112.0         Providence Area Bridges No. 1083 (58A)         PVD         Bridge         A.14         1         Jul-16         Cot-16         Dec-17           15 0156C         South County Freeway Bridges No. 586 (52A)         WAR         Bridge         A.14         1         Sul-16         Jul-16         Oct-18         Pac-17         Sep-19           15 0156C         South County Freeway Bridges No. 586 (52A)         WAR         Bridge					_						\$3.4
8         03.03         Did Sakonene River Bridge Denoilton (Superstructure)         POR         Bridge         A-13         1         Sep 16         De-16         Nov-19           90         0143U         Pawttucker Area Bridges (538)         PVD         Bridge         A-13         1         Mar-16         Jul-16         A-0-18           10         0124X         Pawttucker Area Bridges Nos. 1080, 1082 (568)         PVD         Bridge         A-14         2         Sep 16         Jan-17         Jun-18           12         01012R         Providence River Redestrian Bridge         PVD         Bridge         A-14         1         Jul-16         Oct-16         Oct-18           13         0120 N         Ramp El Bridge No. 1083 (56A)         PVD         Bridge         A-14         1         Jul-16         Oct-16         Oct-18           15         OSC South County Freeway Bridge No. 90 (577-19)         EVE         Bridge         A-14         1         Aug-16         Nor-16         Aug-18           15         OSC South County Freeway Bridge No. 95 (577-19)         EVE         Bridge         A-15         2         Aug-16         De-16         De-13           15         OSC South County Freeway Bridge No. 96 (52A)         WAR         Bridge		, , ,			-					,	\$0.6
9					-						\$3.0
10 01.14   Powtlacker Avenue Bridge No. 371 (578)   EPR   Bridge   A-13   1   Mar-16   Jul-16   Aug-18					•						\$15.8
10   1012   Providence Area Bridges No. 1089, 1082 (568)   PVD   Bridge   A-14   1   2   Sep-16   Jan-17   Jun-18		<u> </u>			_						\$4.2 \$6.8
12   0128   Providence River Pediestrian Bridge   PVD   Bridge   A-14   1   May-16   Oct-16   Oct-18     3   0121N   Ramp E Bridge No. 1083 (56A)   PVD   Bridge   A-14   1   Jul-16   Oct-16   Dec-17     4   0118A   Slatersville Stone Arch Bridge No. 273 (7OC)   NSM   Bridge   A-14   1   Aug-16   Nov-16   Aug-18     5   0156C   South County Freeway Bridge No. 866 (52A)   WAR   Bridge   A-14   1   Aug-16   Nov-16   Aug-18     5   0156E   South County Freeway Bridge No. 866 (52A)   WAR   Bridge   A-15   1   Sep-16   Jan-17   Sep-19     8   0154A   Wood River & Hollowton Bridge SNo. 261, 262 (58D)   HOP   Bridge   A-15   2   Aug-16   Dec-16   Dec-18     9   0155X   High Street & Kingstown Road Improvements   SKS   Pavement   A-15   Aug-16   Jul-16   Aug-18     10   0750   Providence - Downtown Improvements, C-3   PVD   Pavement   A-15   Mar-16   Jul-16   May-17     10   0750   Providence - Downtown Improvements, C-3   BUR   Pavement   A-15   Mar-16   Jul-16   May-17     10   0750   Two Mile Corner Reconstruction   MID   Pavement   A-16   Aug-18   Aug-16   Jul-16   Aug-18     10   0750   Two Mile Corner Reconstruction   MID   Pavement   A-16   Aug-16   Aug-16   Aug-18     10   0750   Aug-16   Aug-16   Aug-18   Aug-16   Aug-16   Aug-17     10   0750   Aug-16   Aug-18   Aug-16   Aug-16   Aug-17     10   0750   Aug-16   Aug-18					-					-	\$1.3
13   01.2N   Ramp El Bridge No. 1083 (56A)   PVD   Bridge No. 14   1   Jul-16   Oct-16   Dec-17					_						\$11.5
14 ol 118A   Slaterswille Stone Arch Bridge No. 23 (70C)   NSM   Bridge   A-14   1   Sep-16   Jan-17   Sep-19		_			-						\$0.4
15   0156C   South County Freeway Bridge No. 686 (52A)   WAR   Bridge   A.14   1   Aug.16   Nov-16   Aug.18					-						\$5.0
16   0168  Teff Hill Trail Bridge No. 592 (67T - B)					•						\$1.2
12 0009N   Washington Bridge North No. 700 (57A T-1)   PVD EPR   Bridge   A-15   1   Sep-16   Jan-17   Sep-19					-			•		-	\$4.5
18   1544   Wood River & Holburton Bridges Nos. 261, 262 (58D)   HOP   Bridge   A-15   2   Aug-16   Dec-16   Dec-18					-						\$10.0
PAVEMENT PROJECTS   19					-						\$2.4
19   165											7
20   0078U   Providence - Downtown Improvements, C-3   PVD   Pavement   A-15   Mar-16   Jul-16   Jul-17			SKS		Pavement	Δ-15		Mar-16	lun-16	Διισ-18	\$4.6
1										-	\$2.0
22 0076N   Route 107 IR Improvements   BUR   Pavement   A-16   Oct-15   Mar-16   Apr-17		·								•	\$0.5
23         0007F         Two Mile Corner Reconstruction         MID         Pavement         A-16         Jan-16         Apr-16         Dec-17           TARAFIC PROJECTS           24         0071Q         Aquidneck Avenue Improvements - Middletown         MID TIV         Traffic         A-16         Aug-16         Nov-16         May-18           25         0153P         Bridge End Treatments - HSIP         Statewide         Traffic         A-17         Jan-16         May-16         May-17           26         0091K         Coronado Road Pedestrian Enhancements         WAR         Traffic         A-17         Jan-16         May-16         May-17           28         0153R         Memorial Blvd. & Francis Street Improvements         PVD         Traffic         A-17         Jan-16         May-16         May-17           29         0071V         Mineral Spring Avenue HSIP         NPR         Traffic         A-17         Jan-16         Feb-16         Jan-19           30         0080D         Pedestrian and Intersection Safety Improvements - STC wit Statewide         Traffic         A-17         Jan-16         Nov-16         Dec-17           31         0153N         Route 102 & Route 117 Improvements - Stowalt Statewide         Traffic         A-18											\$2.6
TRAFFIC PROJECTS		•									\$6.7
24         0071Q         Aquidneck Avenue Improvements - Middletown         MID TIV         Traffic         A-16         Aug-16         Aug-16         Dec-17           25         0153P         Bridge End Treatments - HSIP         Statewide         Traffic         A-16         May-16         Aug-16         Dec-17           26         0091K         Coronado Road Pedestrian Enhancements         WAR         Traffic         A-17         Jan-16         May-16         May-17           27         0102J         East Bay/South, C-6 - STC         Statewide         Traffic         A-17         Jan-16         May-16         May-17           28         0153R         Memorial Blvd. & Francis Street Improvements         PVD         Traffic         A-17         Jan-16         May-16         May-17           28         0153R         Memorial Blvd. & Francis Street Improvements - STC wit Statewide         Traffic         A-17         Jan-16         May-16         May-16         Jan-19           30         0080D         Pedestrian and Intersection Safety Improvements - STC wit Statewide         Traffic         A-18         Sep-16         Jan-17         Oct-18           31         0153N         Route 102 & Rou											70
25         0153P Bridge End Treatments - HSIP         Statewide Traffic         A-16         May-16 May-16 May-16 May-17         Dec-17           26         0091K Ocronado Road Pedestrian Enhancements         WAR         Traffic         A-17         Jan-16 May-16 May-16 May-17           27         0102J East Bay/South, C-6 - STC         Statewide Traffic         A-17         Jan-16 May-16 May-16 May-17           28         0153R Memorial Blvd. & Francis Street Improvements         PVD         Traffic         A-17         Dec-15 Mar-16 May-16 May-17           29         0071V Mineral Spring Avenue HSIP         NPR         Traffic         A-17         Jan-16 May-16 May-16 May-17           30         0080D Pedestrian and Intersection Safety Improvements - STC wit Statewide         Traffic         A-17         Aug-16 May-16 May-16 May-17           31         0153N R Oute 102 & Route 117 Improvements - Roundabout         COV SKS WGR         Traffic         A-18         Sep-16 Jan-17 May-16 May-17 May-18 May-16 May-16 May-17 May-16 May-16 May-16 May-16 May-16 May-16 May-17 May-18 May			MID TIV		Traffic	Δ-16		Δυσ-16	Nov-16	May-18	\$0.9
26         0091K         Coronado Road Pedestrian Enhancements         WAR         Traffic         A-17         Jan-16         May-16         May-17           27         1010J         East Bay/South, C-6-STC         Statewide         Traffic         A-17         Jan-16         May-16         May-17           28         0153R         Memorial Blvd. & Francis Street Improvements         PVD         Traffic         A-17         Jan-16         Feb-16         Jan-19           30         0080D         Pedestrian and Intersection Safety Improvements - STC wit Statewide         Traffic         A-17         Jan-16         Feb-16         Jan-19           31         0153N         Route 102 & Route 117 Improvements - StC wit Statewide         Traffic         A-18         Sep-16         Jan-17         Oct-18           31         072K         Traffic Signal Optimization, C-2         Statewide         Traffic         A-18         Mar-16         Jun-16         Sep-17           33         0071T         Warwick - HSIP         WAR         Traffic         A-18         Mar-16         Jun-16         Sep-17           34         0021R         Blackstone River Bikeway - Segment 1A         PVD         TAP/Other         A-18         Mar-16 Jun-16         De-16         Nov-17		·						-			\$1.5
27         0102J         East Bay/South, C-6 - STC         Statewide         Traffic         A-17         Jan-16         May-16         May-17           28         0153R         Memorial Blvd. & Francis Street Improvements         PVD         Traffic         A-17         Dec-15         Mar-16         May-17           29         0071V         Mineral Spring Avenue HSIP         NPR         Traffic         A-17         Jan-16         Feb-16         Jan-19           30         00800         Pedestrian and Intersection Safety Improvements - STC wit         Statewide         Traffic         A-18         Sep-16         Jan-17         Oct-18           31         0153N         Route 102 & Route 117 Improvements - Roundabout         COV SKS         WGR         Traffic         A-18         Sep-16         Jan-17         Oct-18           32         0071K         Traffic Signal Optimization, C-2         Statewide         Traffic         A-18         Mar-16         Jun-16         Sep-17           34         0021R         Blackstone River Bikeway - Segment 1A         PVD         TAP/Other         A-18         Mar-16         Jul-16         Sep-17           35         90051         Old Stone Bridge Tiverton         TIV         TAP/Other         A-18         Mar-16		•							-		\$2.0
28         0153R         Memorial Blvd. & Francis Street Improvements         PVD         Traffic         A-17         Dec-15         Mar-16         May-17           29         0071V         Mineral Spring Avenue HSIP         NPR         Traffic         A-17         Jan-16         Feb-16         Jan-19           30         0080D         Pedestrian and Intersection Safety Improvements - Statewide         Traffic         A-17         Aug-16         Nov-16         Dec-17           31         0153N         Route 102 & Route 117 Improvements - Roundabout         COV SKS         WGR         Traffic         A-18         Sep-16         Jan-16         Sep-17           32         0072K         Traffic Signal Optimization, C-2         Statewide         Traffic         A-18         Mar-16         Jun-16         Sep-17           33         0071T         Warwick - HSIP         WAR         Traffic         A-18         Mar-16         Jun-16         Sep-17           34         O21R         Blackstone River Bikeway - Segment 1A         PVD         TAP/Other         A-18         Mar-16         Jun-16         Sep-17           35         90051         Old Stone Bridge Tiverton         TIV         TAP/Other         A-18         Mar-16         Jun-16         A-16										•	\$0.9
29         0071 V         Mineral Spring Avenue HSIP         NPR         Traffic         A-17         Jan-16         Feb-16         Jan-19           30         0080D         Pedestrian and Intersection Safety Improvements - STC wit Statewide         Traffic         A-17         Aug-16         Nov-16         Dec-17           32         015N         Route 102 & Route 117 Improvements - Roundabout         COV SKS         WGR         Traffic         A-18         Sep-16         Jan-17         Oct-18           32         0071X         Traffic Signal Optimization, C-2         Statewide         Traffic         A-18         Mar-16         Jun-16         Sep-17           33         071T         Warwick - HSIP         WAR         Traffic         A-18         Mar-16         Jun-16         Sep-17           34         0021R         Blackstone River Bikeway - Segment 1A         PVD         TAP/Other         A-18         Mar-16         Jul-16         Sep-17           35         9005J         Old Stone Bridge Tiverton         TIV         TAP/Other         A-18         Mar-16         Jul-16         Sep-17           36         0132G         Portsmouth Maintenance Facility         POR         TAP/Other         A-19         Nov-15         Mar-16         Dec-16		••									\$1.8
30         080D         Pedestrian and Intersection Safety Improvements - STC wit Statewide         Traffic         A-17         Aug-16         Nov-16         Dec-17           31         0153N         Route 102 & Route 117 Improvements - Roundabout         COV SKS         WGR         Traffic         A-18         Sep-16         Jan-17         Oct-18           32         0071X         Traffic Signal Optimization, C-2         Statewide         Traffic         A-18         Mar-16         Jun-16         Sep-17           34         0071Y         Warwick - HSIP         WAR         Traffic         A-18         May-16         Aug-16         Jul-16         Sep-17           34         0021R         Blackstone River Bikeway - Segment 1A         PVD         TAP/Other         A-18         Mar-16         Jul-16         Sep-17           35         9005J         Old Stone Bridge Tiverton         TIV         TAP/Other         A-18         Mar-16         Dec-16         Nov-17           36         032G         Portsmouth Maintenance Facility         POR         TAP/Other         A-19         Nov-15         Mar-16         Dec-16         Nov-17           37         084Z         Crack Sealing - North & East, 2016         Statewide         Operating         A-19 <t< td=""><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td>\$2.1</td></t<>		•								•	\$2.1
31         0153N         Route 102 & Route 117 Improvements - Roundabout         COV SKS         WGR         Traffic         A-18         Sep-16         Jan-17         Oct-18           32         0072K         Traffic Signal Optimization, C-2         Statewide         Traffic         A-18         Mar-16         Jun-16         Sep-17           33         0071T         Warwick - HSIP         WAR         Traffic         A-18         May-16         Aug-16         Jul-18           TAP/OTHER PROJECTS           34         0021R         Blackstone River Bikeway - Segment 1A         PVD         TAP/Other         A-18         Mar-16         Jul-16         Sep-17           35         9005J         Old Stone Bridge Tiverton         TIV         TAP/Other         A-18         Sep-16         Dec-16         Nov-17           MAINTENANCE & OPERATIONS PROJECTS           TAP/Other A-18         A-19         Nov-15         Mar-16         Sep-17           MAINTENANCE & OPERATIONS PROJECTS           TAP/Other A-18         A-19         Mar-16         Jun-16         Oct-16           38         0084Y         Crack Sealing - North & East, 2016         Statewide         Operating         A-19         Mar-16											\$1.0
320072KTraffic Signal Optimization, C-2StatewideTrafficA-18Mar-16Jun-16Sep-17330071TWarwick - HSIPWARTrafficA-18May-16Aug-16Jul-18TAP/OTHER PROJECTS340021RBlackstone River Bikeway - Segment 1APVDTAP/OtherA-18Mar-16Jul-16Sep-17359005JOld Stone Bridge TivertonTIVTAP/OtherA-18Sep-16Dec-16Nov-17360132GPortsmouth Maintenance FacilityPORTAP/OtherA-19Nov-15Mar-16Sep-17MAINTENANCE & OPERATIONS PROJECTS370084ZCrack Sealing - North & East, 2016StatewideOperatingA-19Mar-16Jun-16Oct-16380084YCrack Sealing - South & Central, 2016StatewideOperatingA-19Mar-16Jun-16Oct-16390084HPaver Placed Elastomeric Surface Treatment 2016FOS RICOperatingA-19Mar-16Jun-16Oct-16400084GRubberized Asphalt Chip Seal 2016GLO CMB HOPOperatingA-19Mar-16May-16May-17417006HStatewide Fence 2017-2019StatewideOperatingA-20Aug-16Nov-16Feb-20427006GStatewide Guardrail 2017-2019StatewideOperatingA-20Mar-16May-16Nov-17450116NStatewide Pavement Striping - Central, 2016-2017Statewide	<b>1</b> 0153N	• •		WGR				-			\$2.1
TAP/OTHER PROJECTS  TAP/OTHER PROJECTS  TAP/Other A-18 Mar-16 Jul-16 Sep-17  TAP/Other A-18 Sep-16 Dec-16 Nov-17  TAP/Other A-18 Sep-16 Dec-16 Nov-17  TAP/Other A-19 Nov-15 Mar-16 Sep-17  TAP/Other A-19 Nov-15 Mar-16 Oct-16  TAP/Other A-19 Mar-16 Jun-16 Oct-16  TAP/Other A-19 Mar-16 Jun-16 Oct-16  TAP/Other A-19 Mar-16 Jun-16 Oct-16  TAP/Other A-19 Mar-16 May-16 May-17  TAP/Other A-19 Mar-16 May-16 May-17  TAP/Other A-19 Mar-16 Nov-16 Feb-20  TAP/Other A-19 Mar-16 Nov-16 Jan-20  TAP/Other A-19 Mar-16 Nov-17 Jun-20  TAP/Other A-19 Mar-16 Nov-17 Jun-20  TAP/Other A-19 Mar-16 Nov-17 Jun-20  TAP/Other A-19 Mar-16 Nov-17 Jun-20 Mar-16 Nov-17		•	Statewide					•			\$1.0
340021RBlackstone River Bikeway - Segment 1APVDTAP/Other TAP/OtherA-18Mar-16Jul-16Sep-17359005JOld Stone Bridge TivertonTIVTAP/OtherA-18Sep-16Dec-16Nov-17360132GPortsmouth Maintenance FacilityPORTAP/OtherA-19Nov-15Mar-16Sep-17MAINTENANCE & OPERATIONS PROJECTS370084ZCrack Sealing - North & East, 2016StatewideOperatingA-19Mar-16Jun-16Oct-16380084YCrack Sealing - South & Central, 2016StatewideOperatingA-19Mar-16Jun-16Oct-16390084HPaver Placed Elastomeric Surface Treatment 2016FOS RICOperatingA-19Mar-16Jun-16Oct-16400084GRubberized Asphalt Chip Seal 2016GLO CMB HOPOperatingA-19Mar-16May-16May-17417006HStatewide Fence 2017-2019StatewideOperatingA-20Aug-16Nov-16Feb-20427006GStatewide Guardrail 2017-2019StatewideOperatingA-20Aug-16Nov-16Jan-20437006JStatewide Pavement Striping - Central, 2016-2017StatewideOperatingA-20Mar-16May-16Nov-17450116NStatewide Pavement Striping - Limited Access, 2016-2017StatewideOperatingA-20Mar-16Jun-16Apr-18	<b>3</b> 0071T	Warwick - HSIP	WAR		Traffic	A-18		May-16	Aug-16	Jul-18	\$0.4
340021RBlackstone River Bikeway - Segment 1APVDTAP/OtherA-18Mar-16Jul-16Sep-17359005JOld Stone Bridge TivertonTIVTAP/OtherA-18Sep-16Dec-16Nov-17360132GPortsmouth Maintenance FacilityPORTAP/OtherA-19Nov-15Mar-16Sep-17MAINTENANCE & OPERATIONS PROJECTS370084ZCrack Sealing - North & East, 2016StatewideOperatingA-19Mar-16Jun-16Oct-16380084YCrack Sealing - South & Central, 2016StatewideOperatingA-19Mar-16Jun-16Oct-16390084HPaver Placed Elastomeric Surface Treatment 2016FOS RICOperatingA-19Mar-16Jun-16Oct-16400084GRubberized Asphalt Chip Seal 2016GLO CMB HOPOperatingA-19Mar-16May-16May-17417006HStatewide Fence 2017-2019StatewideOperatingA-20Aug-16Nov-16Feb-20427006GStatewide Guardrail 2017-2019StatewideOperatingA-20Aug-16Nov-16Jan-20437006JStatewide Impact Attenuator 2017-2019StatewideOperatingA-20Mar-16May-16Nov-17450116NStatewide Pavement Striping - Central, 2016-2017StatewideOperatingA-20Mar-16May-16Nov-17	TAP/O	THER PROJECTS									
359005JOld Stone Bridge TivertonTIVTAP/OtherA-18Sep-16Dec-16Nov-17360132GPortsmouth Maintenance FacilityPORTAP/OtherA-19Nov-15Mar-16Sep-17MAINTENANCE & OPERATIONS PROJECTS370084ZCrack Sealing - North & East, 2016StatewideOperatingA-19Mar-16Jun-16Oct-16380084YCrack Sealing - South & Central, 2016StatewideOperatingA-19Mar-16Jun-16Oct-16390084HPaver Placed Elastomeric Surface Treatment 2016FOS RICOperatingA-19Mar-16Jun-16Oct-16400084GRubberized Asphalt Chip Seal 2016GLO CMB HOPOperatingA-19Mar-16Mar-16Mar-16May-17417006HStatewide Fence 2017-2019StatewideOperatingA-20Aug-16Nov-16Feb-20427006GStatewide Guardrail 2017-2019StatewideOperatingA-20Jun-16Oct-16Jan-20437006JStatewide Pavement Striping - Central, 2016-2017StatewideOperatingA-20Mar-16May-16Nov-17450116NStatewide Pavement Striping - Limited Access, 2016-2017StatewideOperatingA-20Mar-16Jun-16Apr-18			PVD		TAP/Other	A-18		Mar-16	Jul-16	Sep-17	\$1.3
36 MAINTENANCE & OPERATIONS PROJECTSTAP/OtherA-19Nov-15Mar-16Sep-1737 38 39 40 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>\$1.8</td>										•	\$1.8
370084ZCrack Sealing - North & East, 2016StatewideOperating OperatingA-19Mar-16Jun-16Oct-16380084YCrack Sealing - South & Central, 2016StatewideOperating OperatingA-19Mar-16Jun-16Oct-16390084HPaver Placed Elastomeric Surface Treatment 2016FOS RICOperating OperatingA-19Mar-16Jun-16Oct-16400084GRubberized Asphalt Chip Seal 2016GLO CMB HOPOperating OperatingA-19Mar-16May-16May-17417006HStatewide Fence 2017-2019StatewideOperating 		-	POR								\$6.0
370084ZCrack Sealing - North & East, 2016StatewideOperatingA-19Mar-16Jun-16Oct-16380084YCrack Sealing - South & Central, 2016StatewideOperatingA-19Mar-16Jun-16Oct-16390084HPaver Placed Elastomeric Surface Treatment 2016FOS RICOperatingA-19Mar-16Jun-16Oct-16400084GRubberized Asphalt Chip Seal 2016GLO CMB HOPOperatingA-19Mar-16May-16May-17417006HStatewide Fence 2017-2019StatewideOperatingA-20Aug-16Nov-16Feb-20427006GStatewide Guardrail 2017-2019StatewideOperatingA-20Jun-16Oct-16Jan-20437006JStatewide Impact Attenuator 2017-2019StatewideOperatingA-20Sep-16Jan-17Jun-20440073LStatewide Pavement Striping - Central, 2016-2017StatewideOperatingA-20Mar-16May-16Nov-17450116NStatewide Pavement Striping - Limited Access, 2016-2017StatewideOperatingA-20Mar-16Jun-16Apr-18		·								·	
380084YCrack Sealing - South & Central, 2016StatewideOperatingA-19Mar-16Jun-16Oct-16390084HPaver Placed Elastomeric Surface Treatment 2016FOS RICOperatingA-19Mar-16Jun-16Oct-16400084GRubberized Asphalt Chip Seal 2016GLO CMB HOPOperatingA-19Mar-16May-16May-17417006HStatewide Fence 2017-2019StatewideOperatingA-20Aug-16Nov-16Feb-20427006GStatewide Guardrail 2017-2019StatewideOperatingA-20Jun-16Oct-16Jan-20437006JStatewide Impact Attenuator 2017-2019StatewideOperatingA-20Sep-16Jan-17Jun-20440073LStatewide Pavement Striping - Central, 2016-2017StatewideOperatingA-20Mar-16May-16Nov-17450116NStatewide Pavement Striping - Limited Access, 2016-2017StatewideOperatingA-20Mar-16Jun-16Apr-18			Statewide		Operating	A-19		Mar-16	lun-16	Oct-16	\$0.2
390084HPaver Placed Elastomeric Surface Treatment 2016FOS RICOperatingA-19Mar-16Jun-16Oct-16400084GRubberized Asphalt Chip Seal 2016GLO CMB HOPOperatingA-19Mar-16May-16May-17417006HStatewide Fence 2017-2019StatewideOperatingA-20Aug-16Nov-16Feb-20427006GStatewide Guardrail 2017-2019StatewideOperatingA-20Jun-16Oct-16Jan-20437006JStatewide Impact Attenuator 2017-2019StatewideOperatingA-20Sep-16Jan-17Jun-20440073LStatewide Pavement Striping - Central, 2016-2017StatewideOperatingA-20Mar-16May-16Nov-17450116NStatewide Pavement Striping - Limited Access, 2016-2017StatewideOperatingA-20Mar-16Jun-16Apr-18											\$0.2
400084GRubberized Asphalt Chip Seal 2016GLO CMBHOPOperating OperatingA-19Mar-16May-16May-17417006HStatewide Fence 2017-2019StatewideOperating OperatingA-20Aug-16Nov-16Feb-20427006GStatewide Guardrail 2017-2019StatewideOperating OperatingA-20Jun-16Oct-16Jan-20437006JStatewide Impact Attenuator 2017-2019StatewideOperating OperatingA-20Sep-16Jan-17Jun-20440073LStatewide Pavement Striping - Central, 2016-2017StatewideOperating OperatingA-20Mar-16May-16Nov-17450116NStatewide Pavement Striping - Limited Access, 2016-2017StatewideOperating OperatingA-20Mar-16Jun-16Apr-18											\$0.6
417006HStatewide Fence 2017-2019StatewideOperating OperatingA-20Aug-16Nov-16Feb-20427006GStatewide Guardrail 2017-2019StatewideOperating OperatingA-20Jun-16Oct-16Jan-20437006JStatewide Impact Attenuator 2017-2019StatewideOperating OperatingA-20Sep-16Jan-17Jun-20440073LStatewide Pavement Striping - Central, 2016-2017StatewideOperating OperatingA-20Mar-16May-16Nov-17450116NStatewide Pavement Striping - Limited Access, 2016-2017StatewideOperating OperatingA-20Mar-16Jun-16Apr-18				НОР							\$1.2
427006GStatewide Guardrail 2017-2019StatewideOperating OperatingA-20Jun-16Oct-16Jan-20437006JStatewide Impact Attenuator 2017-2019StatewideOperating OperatingA-20Sep-16Jan-17Jun-20440073LStatewide Pavement Striping - Central, 2016-2017StatewideOperating OperatingA-20Mar-16May-16Nov-17450116NStatewide Pavement Striping - Limited Access, 2016-2017StatewideOperating OperatingA-20Mar-16Jun-16Apr-18											\$0.9
437006JStatewide Impact Attenuator 2017-2019StatewideOperatingA-20Sep-16Jan-17Jun-20440073LStatewide Pavement Striping - Central, 2016-2017StatewideOperatingA-20Mar-16May-16Nov-17450116NStatewide Pavement Striping - Limited Access, 2016-2017StatewideOperatingA-20Mar-16Jun-16Apr-18											\$2.5
440073LStatewide Pavement Striping - Central, 2016-2017StatewideOperatingA-20Mar-16May-16Nov-17450116NStatewide Pavement Striping - Limited Access, 2016-2017StatewideOperatingA-20Mar-16Jun-16Apr-18											\$2.0
45 0116N Statewide Pavement Striping - Limited Access, 2016-2017 Statewide Operating A-20 Mar-16 Jun-16 Apr-18		•									\$2.4
											\$3.1
											\$2.1
TOTALS 2 24	TOTALS						2 24				\$143.2

<sup>\*</sup>Bridges: P = Preservation, R = Repair/Replace

Putnam Pike - Glocester Pine Swamp Road - Cumberland Alton Bradford Road - Hopkinton

<sup>\*\*</sup>Rubberized Asphalt Chip Seal 2016

	2017	7 PROGRAM									
	PTSID	Project Name	Location	ns	Туре	Appendix	Bridges		Schedule		Construction
						Pg#	P R	Advertise Date	NTP Date	Est. Complete Date	Budget
		PROJECTS			5.1			0.16			A
	0143A 0201L	Big River Bridge No. 34 (57K)	WGR		Bridge	A-22 A-22	1 1	Oct-16	Feb-17 Oct-17	Sep-19 Oct-19	\$1.5 \$0.9
	0201L 0114L	Browning Mill Bridge No. 38 (57J) Central RI Bridges - Group 12 (32 Bridges)	EXE CRA WAR	۱۸/\Λ/ Δ	Bridge Bridge	A-22 A-22	32	Jul-17 Jan-17	May-17	Jul-19	\$0.9 \$14.5
3	0114L	Central Ki Bridges - Group 12 (32 Bridges)	HOP EGR		briuge	A-22	32	Jan-17	iviay-17	Jui-19	\$14.5
			COV WGR WES								
4	0114S	Cumberland I-295 Corridor Bridges (37T - I)	CMB		Bridge	A-22	4	Dec-16	Apr-17	May-20	\$6.0
	0156D	Division Street Bridge No. 760 (58A)	EGR		Bridge	A-22	2	Jan-17	Apr-17	May-19	\$5.0
	0114J	Farnum Pike Bridges Nos. 44101, 44121 (38T - L)	NSM		Bridge	A-23	2	Aug-17	Jan-18	Aug-19	\$9.0
7	0114B	Gorton RR Bridge No. 841 (57L)	WAR		Bridge	A-23	1	Dec-16	Apr-17	Oct-19	\$1.5
8	0168H	Hope Valley Bridges (69D)	RIC HOP	COV	Bridge	A-23	6	May-17	Sep-17	Sep-20	\$4.0
			EPR FOS								
	0143W	Horton Farm Bridge No. 472 (57M)	EPR		Bridge	A-23	1	Apr-17	Jul-17	Nov-19	\$10.5
10	0013M	I-195 Corridor Bridges (77)	EPR		Bridge	A-23	4	Sep-17	Dec-17	Jul-20	\$10.8
11	0114Q	I-295 & Route 6 Bridges Nos. 730, 732, 736, 737, 757 (9T - G, H)	CRA JOH		Bridge	A-24	10	Sep-17	Dec-17	May-20	\$25.0
12	0114G	I-295 North at Route 6 Bridge. 737 (69T - H)	JOH		Bridge	A-24	1	Sep-17	Dec-17	Dec-19	\$7.0
13	0114R	I-95 Corridor Bridge Nos. 56101, 56121, 56201, 56221 (3T - F)	PAW		Bridge	A-24	4	Sep-17	Jan-18	Apr-20	\$7.0
14	0114P	I-95 North & South Bridges at Toll Gate Road Nos. 683, 684 (5T - B2, C)	RIC WAR		Bridge	A-24	3	Aug-17	Nov-17	Dec-19	\$15.0
15	0114H	Greenville Ave Bridge I-295 SB Over Route 5 (35T - H)	JOH		Bridge	A-24	1	Dec-16	Mar-17	Dec-19	\$3.0
	0114N	Oxford Street Bridge No. 653 (2T)	PVD		Bridge	A-25	1	Dec-16	Mar-17	Dec-18	\$4.0
	0194C	Park Avenue RR Bridge No. 922 (59A)	CRA		Bridge	A-25	1	Jan-17	May-17	Jul-18	\$2.0
	0016J	Pine Street Bridge No. 548 (31)	PAW	D) (D	Bridge	A-25	1	Aug-17	Dec-17	Dec-19	\$4.8
	0013L 0014F	Route 146 Corridor Bridges (38)		PVD	Bridge	A-25	6 1	Sep-17	Jan-18	Jun-20	\$9.4
	0168C	Simmonsville Bridge No. 326 (57C) Victory Highway Bridge No. 589 (71)	JOH WGR		Bridge Bridge	A-25 A-26	1	Jun-17 Feb-17	Sep-17 May-17	Dec-18 Jun-20	\$0.5 \$7.5
	0114K	Wood River Valley Bridge No. 404, I-95 North & South (7T - A)	НОР		Bridge	A-26	1	Dec-16	Apr-17	Dec-18	\$6.8
	PAVEM	ENT PROJECTS									
23	0007C	East Main Road 1R Improvements	POR		Pavement	A-26		Dec-16	Apr-17	Nov-18	\$5.4
24	0079G	I-95 Resurfacing (Elmwood Avenue to Eddy St)	PVD		Pavement	A-26		Nov-16	Mar-17	May-18	\$8.0
25	0082C	I-95 Resurfacing, C-2 (Pawtucket)	PAW		Pavement	A-26		Jul-17	Oct-17	Nov-18	\$3.0
26	0081W	Route 146 Improvements	PVD NPR	LIN	Pavement	A-27		Mar-17	Jun-17	Sep-18	\$10.0
	0081R	Route 24 Improvements	POR		Pavement	A-27		Jun-17	Sep-17	Sep-18	\$6.0
	0166H	Route 4 Improvements, C-2	EGR NKS	WAR	Pavement	A-27		Nov-16	Mar-17	Aug-18	\$5.5
	0173S	Snell Road Improvements	LCM		Pavement	A-27		Jul-17	Oct-17	Dec-18	\$0.8
30	0055K	Statewide Resurfacing C-2, 2017**	WAR CRA HOP POR	NSM	Pavement	A-27		Nov-16	Feb-17	Nov-17	\$2.0
31	0173X	US Route 6 (Hartford Ave), C-1	SCI JOH		Pavement	A-28		Feb-17	May-17	Jun-19	\$6.0
32	0165V	Woodville Road Improvements	HOP RIC		Pavement	A-28		Jul-17	Oct-17	Nov-18	\$3.5
	TRAFFIC	PROJECTS									
33	0025E	Coventry - Local Safety Improvements	COV		Traffic	A-28		May-17	Sep-17	Sep-18	\$0.3
	0025F	Cranston - Local Safety Improvements	CRA		Traffic	A-28		Aug-17	Dec-17	Nov-18	\$0.3
	0153T	Diamond Hill Road Improvements	WNS		Traffic	A-28		Jan-17	Apr-17	Jul-18	\$0.9
	0025J	High Friction Surface Treatments 2016	Statewide		Traffic	A-29		Jan-17	Apr-17	Jan-18	\$0.8
	0071P 0072S	Metacom Avenue - HSIP North - Johnston, C-3 - HSIP	BRI WRN JOH		Traffic Traffic	A-29 A-29		Oct-16 Oct-16	Jan-17 Feb-17	Nov-18	\$2.7 \$0.7
	00723 0071U	South (Route 2 and Route 102 Roundabout) - HSIP	NKS SKS		Traffic	A-29 A-29		Mar-17	Jun-17	Dec-17 Sep-18	\$0.7 \$2.5
	00710 0072J	Traffic Signal Optimization, C-3, 2016	Statewide		Traffic	A-29		Jan-17	Apr-17	Nov-18	\$1.0
		WATER PROJECTS									
41	0166M	High Street/Kingstown Road Stormwater Mitigation	SKS		Stormwater	A-30		Jun-17	Oct-17	Apr-19	\$0.4
		ENANCE & OPERATIONS PROJECTS	WAD CD4	D) / D	0			Ort 15	lan 47	Dec 47	62.1
42	0201V TOTALS	I-95 Corridor Preservation - Bridge Washing (58C)	WAR CRA	טאא	Operating		22 52	Oct-16	Jan-17	Dec-17	\$3.4
	TOTALS						32 53				\$218.6

<sup>\*</sup>Bridges: P = Preservation, R = Repair/Replace

\*\* Statewide Resurfacing C-2, 2017 Projects:

Bald Hill Road (Rt. 2) - Warwick & Cranston

Greenville Road (Rt. 5/104) - North Smithfield

Woodville-Alton Road - Hopkinton Mechanic Street - Hopkinton Middle Road - Portsmouth

## Changes from Last Quarter Insert A

### **Milestones Achieved this Quarter**

PTSID	Project Name	Туре	Appendix	Milestone	Date	Construction
			Pg#	Completion		Value
Adverti	ised					
0153E	Capron Road Bridge No. 792 (70A)	Bridge	A-12	Advertise	May-16	\$3.0
0012R	Providence River Pedestrian Bridge	Bridge	A-14	Advertise	May-16	\$11.5
0153P	Bridge End Treatments - HSIP	Traffic	A-16	Advertise	May-16	\$1.5
0071T	Warwick - HSIP	Traffic	A-18	Advertise	May-16	\$0.4
00740	RI-LEAP Westerly (Federal) - Improvements to Cross St.	Pavement	A-16	Advertise	May-16	\$0.5
7006G	Statewide Guardrail 2017-2019	Operating	A-20	Advertise	Jun-16	\$2.5
	Subtotal					\$19.4
Notice	to Proceed					
0144E	Harbor Junction Bridge No. 131 (57E)	Bridge	A-12	NTP	Apr-16	\$3.4
0007F	Two Mile Corner Reconstruction	Pavement	A-16	NTP	Apr-16	\$6.7
0102J	East Bay/South, C-6 - STC	Traffic	A-17	NTP	May-16	\$0.9
0091K	Coronado Road Pedestrian Enhancements	Traffic	A-17	NTP	May-16	\$2.0
0073L	Statewide Pavement Striping - Central, 2016-2017	Operating	A-20	NTP	May-16	\$2.4
0084G	Rubberized Asphalt Chip Seal 2016	Operating	A-19	NTP	May-16	\$1.2
0084Z	Crack Sealing - North & East, 2016	Operating	A-19	NTP	Jun-16	\$0.2
0084Y	Crack Sealing - South & Central, 2016	Operating	A-19	NTP	Jun-16	\$0.2
0168E	Tefft Hill Trail Bridge No. 592 (67T - B)	Bridge	A-15	NTP	Jun-16	\$4.5
0165X	High Street & Kingstown Road Improvements	Pavement	A-15	NTP	Jun-16	\$4.6
0084H	Paver Placed Elastomeric Surface Treatment 2016	Operating	A-19	NTP	Jun-16	\$0.6
0116N	Statewide Pavement Striping - Limited Access, 2016-2017	Operating	A-20	NTP	Jun-16	\$3.1
0073K	Statewide Pavement Striping - South, 2016-2017	Operating	A-21	NTP	Jun-16	\$2.1
0072K	Traffic Signal Optimization, C-2	Traffic	A-18	NTP	Jun-16	\$1.0
	Subtotal					\$32.9
Substa	ntially Completed					
9004D	Providence Station Enhancements	TAP/ Other	A-10	Substantially Complete	Apr-16	\$6.9
0163J	Atwells Ave Bridge No. 975 Replacement	Bridge	A-1	Substantially Complete	May-16	\$2.8
0166K	Old River Road (Route 126) 1R Improvements	Pavement	A-7	Substantially Complete	May-16	\$2.4
0173R	Route 37 1R Improvements	Pavement	A-7	Substantially Complete	May-16	\$5.8
0173N	US Route 1, South Kingstown Improvements	Pavement	A-8	Substantially Complete	May-16	\$1.8
0173j	Route 116 Knotty Oak Rd.	Pavement	A-8	Substantially Complete	May-16	\$1.5
0086R	West Main Road (Route 77) Chip Seal	Operating	A-11	Substantially Complete	May-16	\$1.6
0201T	West Elmwood RR Bridge No. 660 (69G)	Bridge	A-6	Substantially Complete	Jun-16	\$2.4
7006F	Guardrail Repair and Replacement 2014-2016	Operating	A-3	Substantially Complete	Jun-16	\$2.2
	Subtotal					\$27.4

### **Changes to Schedule this Quarter**

PTSID	Project Name	Туре	Appendix	Milestone	Schedul	Schedule Changes		Schedule Changes		Schedule Changes		
			Pg#		Q1	Q2	Difference	Notes				
Project	s											
0163J	Atwells Ave Bridge No. 975 Replacement	Bridge	A-1	Substantially Complete	Jul-16	May-16	- 2 mo.	Accelerated				
0021R	Blackstone River Bikeway - Segment 1A	TAP/Other	A-18	Advertise	Apr-16	Mar-16	- 1 mo.	Accelerated				
0153E	Capron Road Bridge No. 792 (70A)	Bridge	A-12	Advertise	Jun-16	May-16	- 1 mo.	Accelerated				
0165X	High Street & Kingstown Road Improvements	Pavement	A-15	NTP	Jul-16	Jun-16	- 1 mo.	Accelerated				
7006G	Statewide Guardrail 2017-2019	Operating	A-20	Advertise	Jul-16	Jun-16	- 1 mo.	Accelerated				
0166J	Mussey Brook Bridge No. 380 (56C)	Bridge	A-13	Advertise	Jun-16	Sep-16	+ 3 mo.	Additional historical requirements delayed				
				NTP	Sep-16	Dec-16	+ 3 mo.	advertise and NTP date. No impact on				
								completion.				
0166K	Old River Road (Route 126) 1R Improvements	Pavement	A-7	Substantially Complete	Jun-16	May-16	- 1 mo.	Accelerated				
0143U	Pawtucket Area Bridges (53B)	Bridge	A-13	Advertise	Jun-16	Jul-16	+ 1 mo.	PM transition delay. No impact on NTP				
0143K	Pawtucket Avenue Bridge No. 471 (57B)	Bridge	A-13	NTP	Jun-16	Jul-16	+ 1 mo.	PM transition delay. No impact on NTP				
0078U	Providence - Downtown Improvements, C-3	Pavement	A-15	NTP	Jun-16	Jul-16	+ 1 mo.	PM transition delay. No impact on substantial				
								completion date.				
0012R	Providence River Pedestrian Bridge	Bridge	A-14	Advertise	Jul-16	May-16	- 2 mo.	Accelerated				
9004D	Providence Station Enhancements	TAP/ Other	A-10	Substantially Complete	Jun-16	Apr-16	- 2 mo.	Accelerated				
00740	RI-LEAP Westerly (Federal) - Improvements to Cross St.	Pavement	A-16	Advertise	Jun-16	May-16	- 1 mo.	Accelerated				
				NTP	Sep-16	Jul-16	- 2 mo.	Accelerated				
0173J	Route 116 Knotty Oak Rd.	Pavement	A-8	Substantially Complete	Jul-16	May-16	- 2 mo.	Accelerated				
0173R	Route 37 1R Improvements	Pavement	A-7	Substantially Complete	Jun-16	May-16	- 1 mo.	Accelerated				
0084G	Rubberized Asphalt Chip Seal 2016	Operating	A-19	NTP	Jun-16	May-16	- 1 mo.	Accelerated				
0073L	Statewide Pavement Striping - Central, 2016-2017	Operating	A-20	NTP	Apr-16	May-16	+ 1 mo.	New firm extended onboarding period. No				
								impact on substantial completion date.				
0116N	Statewide Pavement Striping - Limited Access, 2016-2017	Operating	A-20	NTP	May-16	Jun-16	+ 1 mo.	New firm extended onboarding period. No				
								impact on substantial completion date				
0173N	US Route 1, South Kingstown Improvements	Pavement	A-8	Substantially Complete	Jun-16	May-16	- 1 mo.	Accelerated				
0086R	West Main Road (Route 77) Chip Seal	Operating	A-11	Substantially Complete	Jul-16	May-16	- 2 mo.	Accelerated				
	Total						- 10 mo.					

	Changes to	<b>Budget this</b>	Ouarter
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PTSID	Project Name	Туре	Appendix	Total Bud	lget Changes		
			Pg #	Q1	Q2	Difference	Notes
Project							
0084Z	Crack Sealing - North & East, 2016	Operating	A-19	\$0.6	\$0.6	-\$0.1	Bids came in lower than expected. Correction budget to reflect actual contract amount.
0084Y	Crack Sealing - South & Central, 2016	Operating	A-19	\$0.5	\$0.4	-\$0.1	Bids came in lower than expected. Correction budget to reflect actual contract amount.
)144E	Harbor Junction Bridge No. 131 (57E)	Bridge	A-12	\$7.0	\$6.7	-\$0.2	Bids came in lower than expected. Correction budget to reflect actual contract amount.
0144B	Great Island Bridge #499	Bridge	A-1	\$11.9	\$11.7	-\$0.2	Reduced construction and contingency cost do to actual field conditions.
0071V	Mineral Spring Avenue HSIP	Traffic	A-17	\$2.3	\$3.0	\$0.7	Budget adjusted to current bid price.
9005J	Old Stone Bridge Tiverton	TAP/Other	A-18	\$6.1	\$3.5	-\$2.6	Budget adjusted to reflect new approach
0084H	Paver Placed Elastomeric Surface Treatment 2016	Operating	A-19	\$1.5	\$1.2	-\$0.4	Bids came in lower than expected. Correction budget to reflect actual contract amount.
0012R	Providence River Pedestrian Bridge	Bridge	A-14	\$13.2	\$14.7	\$1.5	Construction price increase to match engineer estimate.
0073L	Statewide Pavement Striping - Central, 2016-2017	Operating	A-20	\$3.3	\$3.0	-\$0.3	Bids came in lower than expected. Correction budget to reflect actual contract amount.
0116N	Statewide Pavement Striping - Limited Access, 2016-2017	Operating	A-20	\$2.0	\$3.7	\$1.7	Budget adjusted to current bid price.
0073K	Statewide Pavement Striping - South, 2016-2017	Operating	A-21	\$3.3	\$2.8	-\$0.5	Bids came in lower than expected. Correction budget to reflect actual contract amount.
0168E	Tefft Hill Trail Bridge No. 592 (67T - B)	Bridge	A-15	\$7.9	\$6.9	-\$0.9	Bids came in lower than expected. Correction budget to reflect actual contract amount.
0072K	Traffic Signal Optimization, C-2	Traffic	A-18	\$2.3	\$2.1	-\$0.2	Bids came in lower than expected. Correction budget to reflect actual contract amount.
007f	Two Mile Corner Reconstruction	Pavement	A-16	\$14.2	\$13.7	-\$0.5	Bids came in lower than expected. Correction budget to reflect actual contract amount.
	Total					-\$2.0	

# Index of Projects by Municipality Insert A

PTSID	Project Name	Type	Appendix	Bridges				Construction
			Pg#	P R	Advertise Date	NTP Date	Est. Complete Date	Budget
BARRIN		Duides	A 1		Dui t- 2015	A 12	May 17	Ć45 I
0153C	Central Bridge No. 018201 & Access Improvements to Route 114	Bridge	A-1		Prior to 2015	Aug-13	May-17	\$15.5
BRISTO	L							
9603B	Colt State Park Bike Path Connector	TAP/ Other	A-9		Oct-14	Jan-15	Oct-15	\$1.5
0071P	Metacom Avenue - HSIP	Traffic	A-29		Oct-16	Jan-17	Nov-18	\$2.7
BURRIL	LVILLE							
0076N	Route 107 1R Improvements	Pavement	A-16		Oct-15	Mar-16	Apr-17	\$2.6
0154B	Shippee Bridge No. 307 (69E)	Bridge	A-5		Dec-14	Apr-15	Sep-16	\$2.2
CENTRA	AL FALLS							
0004B	Dexter Street 1R Improvements	Pavement	A-6		Apr-15	Jul-15	Sep-16	\$4.0
CHARLI	ESTOWN							
0114L	Central RI Bridges - Group 12 (32 Bridges)	Bridge	A-22	32	Jan-17	May-17	Jul-19	\$14.5
0086R	West Main Road (Route 77) Chip Seal	Operating	A-11		Mar-15	Jun-15	May-16	\$1.6
COVEN	TRY							
9500A	Arcadia Management Area Bridge Replacement	Bridge	A-1		Prior to 2015	Apr-13	Dec-16	\$0.5
0114L	Central RI Bridges - Group 12 (32 Bridges)	Bridge	A-22	32	Jan-17	May-17	Jul-19	\$14.5
0025E	Coventry - Local Safety Improvements	Traffic	A-28		May-17	Sep-17	Sep-18	\$0.3
0168H	Hope Valley Bridges (69D)	Bridge	A-23	6	May-17	Sep-17	Sep-20	\$4.0
0153N	Route 102 & Route 117 Improvements - Roundabout	Traffic	A-18		Sep-16	Jan-17	Oct-18	\$2.1
0172Y	Route 102 1R Improvements, C-3	Pavement	A-7		May-15	Aug-15	Sep-16	\$5.5
0173J	Route 116 Knotty Oak Rd.	Pavement	A-8		Jun-15	Sep-15	May-16	\$1.5
CRANS	TON							
0114L	Central RI Bridges - Group 12 (32 Bridges)	Bridge	A-22	32	Jan-17	May-17	Jul-19	\$14.5
0025F	Cranston - Local Safety Improvements	Traffic	A-28			Dec-17	Nov-18	\$0.3
0114Q	I-295 & Route 6 Bridges Nos. 730, 732, 736, 737, 757 (9T - G, H)	Bridge	A-24	10	Sep-17	Dec-17	May-20	\$25.0
0201U	I-95 Corridor Bridge Preservation & Resurfacing	Bridge	A-5		May-15	Jul-15	Dec-16	\$11.0
0194C	Park Avenue RR Bridge No. 922 (59A)	Bridge	A-25	1	Jan-17	May-17	Jul-18	\$2.0
0113V 0173R	Route 24 & I-295 Bridge Preservation	Bridge	A-5		Jun-15	Oct-15	Dec-16	\$4.3 \$5.8
0173K 0055J	Route 37 1R Improvements Statewide Resurfacing 2015, C-1** (See A-39)	Pavement Pavement	A-7 A-8		Apr-15 Jul-15	Jul-15 Dec-15	May-16 Nov-16	\$5.8 \$4.1
0055K	Statewide Resurfacing C-2, 2017**** (See A-39)	Pavement	A-27		Nov-16	Feb-17	Nov-17	\$2.0
CHMBE	ERLAND							
0114S	Cumberland I-295 Corridor Bridges (37T - I)	Bridge	A-22	4	Dec-16	Apr-17	May-20	\$6.0
0084G	Rubberized Asphalt Chip Seal 2016*** (See A-39)	Operating	A-19			May-16	May-17	\$1.2
FAST G	REENWICH							
0114L	Central RI Bridges - Group 12 (32 Bridges)	Bridge	A-22	32	Jan-17	May-17	Jul-19	\$14.5
0156D	Division Street Bridge No. 760 (58A)	Bridge	A-22	2	Jan-17	Apr-17	May-19	\$5.0
0113L	Glenbridge Ave and South County Trail Bridges (69F)	Bridge	A-4	_	Jun-15	Aug-15	Dec-16	\$6.3
0166H	Route 4 Improvements, C-2	Pavement	A-27		Nov-16	Mar-17	Aug-18	\$5.5
0055J	Statewide Resurfacing 2015, C-1** (See A-39)	Pavement	A-8		Jul-15	Dec-15	Nov-16	\$4.1
EAST P	ROVIDENCE							
0153D	Coles Bridge No. 134 (66)	Bridge	A-4		Aug-15	Nov-15	Dec-16	\$0.6
0143D	East Shore Expressway Bridges Nos. 475, 476	Bridge	A-4		May-15	Sep-15	Jun-17	\$14.0
0168H	Hope Valley Bridges (69D)	Bridge	A-23	6	May-17	Sep-17	Sep-20	\$4.0
0143W	Horton Farm Bridge No. 472 (57M)	Bridge	A-23	1	Apr-17	Jul-17	Nov-19	\$10.5
0013M	I-195 Corridor Bridges (77)	Bridge	A-23	4	Sep-17	Dec-17	Jul-20	\$10.8
0012E	I-195 Relocation - Landscape Contract C	Pavement	A-2		Prior to 2015	Feb-14	Nov-16	\$0.8
0171B	Newman Avenue Bridge No. 224 (57D)	Bridge	A-13	1	Sep-16	Jan-17	Jul-19	\$3.0
0143K	Pawtucket Avenue Bridge No. 471 (57B)	Bridge	A-13	1	Mar-16	Jul-16	Aug-18	\$6.8
0055J	Statewide Resurfacing 2015, C-1** (See A-39)	Pavement	A-8		Jul-15	Dec-15	Nov-16	\$4.1
0009N	Washington Bridge North No. 700 (57A T - J)	Bridge	A-15	1	Sep-16	Jan-17	Sep-19	\$10.0

PTSID	Project Name	Туре	Appendix	Bridges				Construction
			Pg#	P R	Advertise Date	NTP Date	Est. Complete Date	Budget
EXETER								
0201L	Browning Mill Bridge No. 38 (57J)	Bridge	A-22	1	Jul-17	Oct-17	Oct-19	\$0.9
0013L 0168E	Route 146 Corridor Bridges (38) Tefft Hill Trail Bridge No. 592 (67T - B)	Bridge Bridge	A-25 A-15	6 2	Sep-17 Mar-16	Jan-18 Jun-16	Jun-20 Sep-18	\$9.4 \$4.5
01000	Terri mii Traii briuge No. 392 (0/1 - b)	briuge	A-15	2	IVIAI-10	Juli-10	3ep-16	<b>34.</b> 3
FOSTER	₹							
0168H	Hope Valley Bridges (69D)	Bridge	A-23	6	May-17	Sep-17	Sep-20	\$4.0
0084H	Paver Placed Elastomeric Surface Treatment 2016	Operating	A-19		Mar-16	Jun-16	Oct-16	\$0.6
0172Y	Route 102 1R Improvements, C-3	Pavement	A-7		May-15	Aug-15	Sep-16	\$5.5
GLOCE	STER							
0084G	Rubberized Asphalt Chip Seal 2016*** (See A-39)	Operating	A-19		Mar-16	May-16	May-17	\$1.2
0055J	Statewide Resurfacing 2015, C-1** (See A-39)	Pavement	A-8		Jul-15	Dec-15	Nov-16	\$4.1
НОРКІІ	NTON							
9500A	Arcadia Management Area Bridge Replacement	Bridge	A-1		Prior to 2015	Apr-13	Dec-16	\$0.5
0114L	Central RI Bridges - Group 12 (32 Bridges)	Bridge	A-22	32	Jan-17	May-17	Jul-19	\$14.5
0168H	Hope Valley Bridges (69D)	Bridge	A-23	6	May-17	Sep-17	Sep-20	\$4.0
0115Z	I-95 Highway LED Lighting - Exits 1, 2, 4, 5 and Weigh Stations	Traffic	A-2		Prior to 2015	Sep-14	Feb-16	\$2.6
0084G	Rubberized Asphalt Chip Seal 2016*** (See A-39)	Operating	A-19		Mar-16	May-16	May-17	\$1.2
0055K	Statewide Resurfacing C-2, 2017**** (See A-39)	Pavement	A-27		Nov-16	Feb-17	Nov-17	\$2.0
0154A	Wood River & Holburton Bridges Nos. 261, 262 (58D)	Bridge	A-15	2	Aug-16	Dec-16	Dec-18	\$2.4
0114K	Wood River Valley Bridge No. 404, I-95 North & South (7T - A)	Bridge	A-26	1	Dec-16	Apr-17	Dec-18	\$6.8
0165V	Woodville Road Improvements	Pavement	A-28		Jul-17	Oct-17	Nov-18	\$3.5
JAMES <sup>*</sup>	TOWN							
0049M	Jamestown-Verrazzano Bridge No. 800 & Cove Bridge No. 495	Bridge	A-1		Prior to 2015	Aug-14	Dec-15	\$4.8
JOHNS.	TON							
0114H	Greenville Ave Bridge I-295 SB Over Route 5 (35T - H)	Bridge	A-24	1	Dec-16	Mar-17	Dec-19	\$3.0
0114H	I-295 & Route 6 Bridges Nos. 730, 732, 736, 737, 757 (9T - G, H)	Bridge	A-24 A-24	10	Sep-17	Dec-17	May-20	\$25.0
0114G	I-295 North at Route 6 Bridge. 737 (69T - H)	Bridge	A-24	1	Sep-17	Dec-17	Dec-19	\$7.0
00725	North - Johnston, C-3 - HSIP	Traffic	A-29	-	Oct-16	Feb-17	Dec-17	\$0.7
0014F	Simmonsville Bridge No. 326 (57C)	Bridge	A-25	1	Jun-17	Sep-17	Dec-18	\$0.5
0055J	Statewide Resurfacing 2015, C-1** (See A-39)	Pavement	A-8	-	Jul-15	Dec-15	Nov-16	\$4.1
0173X	US Route 6 (Hartford Ave), C-1	Pavement	A-28		Feb-17	May-17	Jun-19	\$6.0
LINCOL	NI							
0166J	Mussey Brook Bridge No. 380 (56C)	Bridge	A-13	1	Sep-16	Dec-16	May-18	\$0.6
0166L	, , ,	Pavement	A-13 A-6	1	•	Jul-15	Nov-15	\$0.0
0166K	New River Road and Victory Highway 1R Improvements Old River Road (Route 126) 1R Improvements	Pavement	A-0 A-7		Apr-15		May-16	\$2.0 \$2.4
0186K	Route 146 Improvements		A-7 A-27		May-15 Mar-17	Aug-15 Jun-17	•	\$2.4 \$10.0
0051VV	Statewide Resurfacing 2015, C-1** (See A-39)	Pavement Pavement	A-27 A-8		Jul-15	Dec-15	Sep-18 Nov-16	\$10.0
00331	Statewide Resultating 2013, C-1 (See A-33)	raveillellt	A-0		Jui-13	Dec-13	1404-10	<b>34.1</b>
	COMPTON							
01735	Snell Road Improvements	Pavement	A-27		Jul-17	Oct-17	Dec-18	\$0.8
0086R	West Main Road (Route 77) Chip Seal	Operating	A-11		Mar-15	Jun-15	May-16	\$1.6
MIDDL	ETOWN							
0071Q	Aquidneck Avenue Improvements - Middletown	Traffic	A-16		Aug-16	Nov-16	May-18	\$0.9
0007F	Two Mile Corner Reconstruction	Pavement	A-16		Jan-16	Apr-16	Dec-17	\$6.7
NARRA	GANSETT							
0144B	Great Island Bridge #499	Bridge	A-1		Prior to 2015	Sep-14	May-17	\$8.6
NEWPO	ORT							
0173F	Broadway Streetscape Improvements Project	Pavement	A-6		Nov-14	Mar-15	May-17	\$6.1
								·
NEW SI 0130R	HOREHAM Ocean Avenue 1R Improvements	Pavement	A-7		May-14	Oct-14	Oct-15	\$0.7
21301/	Geedit Avenue In Improvements	i avement	A-1		IVIQY-14	001-14	001-13	7.7

PTSID	Project Name	Туре	Appendix	Bridges				Construction
		.,	Pg#	P R	Advertise Date	NTP Date	Est. Complete Date	Budget
	KINGSTOWN							
0156A	Clarence Hussey Bridge No. 11 (69B)	Bridge	A-4		Sep-15	Jan-16	Jun-17	\$1.7
0166H 0071U	Route 4 Improvements, C-2 South (Route 2 and Route 102 Roundabout) - HSIP	Pavement Traffic	A-27		Nov-16	Mar-17	Aug-18	\$5.5 \$3.5
00/10	South (Route 2 and Route 102 Roundabout) - HSIP	татіс	A-29		Mar-17	Jun-17	Sep-18	\$2.5
NORTH	PROVIDENCE							
0172F	Mineral Spring Avenue 1R Improvements	Pavement	A-6		Sep-14	Jan-15	Nov-15	\$3.9
0071V	Mineral Spring Avenue HSIP	Traffic	A-17		Jan-16	Feb-16	Jan-19	\$2.1
0081W	Route 146 Improvements	Pavement	A-27		Mar-17	Jun-17	Sep-18	\$10.0
0172B	Woonasquatucket Avenue 1R Improvements	Pavement	A-8		Sep-15	Nov-15	Nov-16	\$3.5
NORTH	SMITHFIELD							
0183B	Central Street Bridge No. 449 (70B)	Bridge	A-12	1	Sep-16	Dec-16	Oct-18	\$6.3
0114J	Farnum Pike Bridges Nos. 44101, 44121 (38T - L)	Bridge	A-23	2	Aug-17	Jan-18	Aug-19	\$9.0
0013L	Route 146 Corridor Bridges (38)	Bridge	A-25	6	Sep-17	Jan-18	Jun-20	\$9.4
0166D	Route 146A and Park Avenue Intersection Improvements	Pavement	A-7		Oct-14	Jan-15	Oct-15	\$0.8
0118A	Slatersville Stone Arch Bridge No. 273 (70C)	Bridge	A-14	1	Sep-16	Jan-17	Sep-19	\$5.0
0055K	Statewide Resurfacing C-2, 2017**** (See A-39)	Pavement	A-27		Nov-16	Feb-17	Nov-17	\$2.0
PAWTU	ICKFT							
0004B	Dexter Street 1R Improvements	Pavement	A-6		Apr-15	Jul-15	Sep-16	\$4.0
0114R	I-95 Corridor Bridge Nos. 56101, 56121, 56201, 56221 (3T - F)	Bridge	A-24	4	Sep-17	Jan-18	Apr-20	\$7.0
0082C	I-95 Resurfacing, C-2 (Pawtucket)	Pavement	A-26		Jul-17	Oct-17	Nov-18	\$3.0
0172F	Mineral Spring Avenue 1R Improvements	Pavement	A-6		Sep-14	Jan-15	Nov-15	\$3.9
0143U	Pawtucket Area Bridges (53B)	Bridge	A-13	3	Jul-16	Oct-16	Oct-18	\$4.2
0016J	Pine Street Bridge No. 548 (31)	Bridge	A-25	1	Aug-17	Dec-17	Dec-19	\$4.8
0055J	Statewide Resurfacing 2015, C-1** (See A-39)	Pavement	A-8		Jul-15	Dec-15	Nov-16	\$4.1
PORTSI	MOUTH							
0007C	East Main Road 1R Improvements	Pavement	A-26		Dec-16	Apr-17	Nov-18	\$5.4
0049M	Jamestown-Verrazzano Bridge No. 800 & Cove Bridge No. 495	Bridge	A-1		Prior to 2015	Aug-14	Dec-15	\$4.8
0031N	Old Sakonnet River Bridge Demolition (Superstructure)	Bridge	A-13	1	Sep-16	Dec-16	Nov-19	\$15.8
0132G	Portsmouth Maintenance Facility	TAP/Other	A-19		Nov-15	Mar-16	Sep-17	\$6.0
0113V	Route 24 & I-295 Bridge Preservation	Bridge	A-5		Jun-15	Oct-15	Dec-16	\$4.3
0081R	Route 24 Improvements	Pavement	A-27		Jun-17	Sep-17	Sep-18	\$6.0
0055K	Statewide Resurfacing C-2, 2017**** (See A-39)	Pavement	A-27		Nov-16	Feb-17	Nov-17	\$2.0
PROVID	DENCE							
0163J	Atwells Ave Bridge No. 975 Replacement	Bridge	A-1		Prior to 2015	Jul-14	May-16	\$2.8
0021R	Blackstone River Bikeway - Segment 1A	TAP/Other	A-18		Mar-16	Jul-16	Sep-17	\$1.3
0113L	Glenbridge Ave and South County Trail Bridges (69F)	Bridge	A-4		Jun-15	Aug-15	Dec-16	\$6.3
0144E	Harbor Junction Bridge No. 131 (57E)	Bridge	A-12	1	Jan-16	Apr-16	Oct-18	\$3.4
0012E	I-195 Relocation - Landscape Contract C	Pavement	A-2		Prior to 2015	Feb-14	Nov-16	\$0.8
0201U	I-95 Corridor Bridge Preservation & Resurfacing	Bridge	A-5		May-15	Jul-15	Dec-16	\$11.0
0079G	I-95 Resurfacing (Elmwood Avenue to Eddy St)	Pavement	A-26		Nov-16	Mar-17	May-18	\$8.0
0058L	I-95 Sustainability – Phase I	Traffic	A-2		Prior to 2015	May-13	Nov-16	\$0.6
0153R	Memorial Blvd. & Francis Street Improvements	Traffic	A-17		Dec-15	Mar-16	May-17	\$1.8
0018A	New Providence Viaduct Southbound Bridge No. 578	Bridge	A-2		Prior to 2015	Jan-13	May-17	\$74.4
0114N	Oxford Street Bridge No. 653 (2T)	Bridge	A-25	1	Dec-16	Mar-17	Dec-18	\$4.0
0163F	Pleasant Valley Parkway Bridge No. 777	Bridge	A-5		Apr-15	Aug-15	Jul-17	\$5.8
0078U	Providence - Downtown Improvements, C-3	Pavement	A-15		Mar-16	Jul-16	May-17	\$2.0
0012L	Providence Area Bridges Nos. 1080, 1082 (56B)	Bridge	A-14	2	Sep-16	Jan-17	Jun-18	\$1.3
0012R	Providence River Pedestrian Bridge	Bridge	A-14	1	May-16	Oct-16	Oct-18	\$11.5
9004D	Providence Station Enhancements	TAP/ Other	A-10	_	Aug-14	Dec-14	Apr-16	\$6.9
0012N	Ramp El Bridge No. 1083 (56A)	Bridge	A-14	1	Jul-16	Oct-16	Dec-17	\$0.4
0013L	Route 146 Corridor Bridges (38)	Bridge	A-25	6	Sep-17	Jan-18	Jun-20	\$9.4
0081W	Route 146 Improvements	Pavement	A-27		Mar-17	Jun-17	Sep-18	\$10.0
0078G	South/North Main Streets ADA Improvements	Pavement	A-8	4	Feb-15	Nov-15	Jun-18	\$7.3 \$10.0
0009N 0201T	Washington Bridge North No. 700 (57A T - J)	Bridge	A-15	1	Sep-16	Jan-17	Sep-19	\$10.0 \$2.4
02011 0172B	West Elmwood RR Bridge No. 660 (69G) Woonasquatucket Avenue 1R Improvements	Bridge Pavement	A-6 A-8		Oct-14 Sep-15	Jun-15 Nov-15	Jun-16 Nov-16	\$2.4 \$3.5
UI/ZD	woonasquatucket Avenue 11/1111/provenients	raveilleill	M-0		3ch-13	INOA-TO	1404-10	<b>33.3</b>

PTSID	Project Name	Type	Appendix	Brid	ges				Construction
	•	•	Pg#	Р	R	Advertise Date	NTP Date	Est. Complete Date	Budget
RICHM	OND								
9500A	Arcadia Management Area Bridge Replacement	Bridge	A-1			Prior to 2015	Apr-13	Dec-16	\$0.5
0145B	Carolina Bridges (57F)	Bridge	A-12		3	Aug-16	Nov-16	Jun-19	\$3.9
0114L	Central RI Bridges - Group 12 (32 Bridges)	Bridge	A-22	32		Jan-17	May-17	Jul-19	\$14.5
0168H	Hope Valley Bridges (69D)	Bridge	A-23		6	May-17	Sep-17	Sep-20	\$4.0
0115Z	I-95 Highway LED Lighting - Exits 1, 2, 4, 5 and Weigh Stations	Traffic	A-2			Prior to 2015	Sep-14	Feb-16	\$2.6
0114P	I-95 North & South Bridges at Toll Gate Road Nos. 683, 684 (5T - B2, C)	Bridge	A-24		3	Aug-17	Nov-17	Dec-19	\$15.0
0084H	Paver Placed Elastomeric Surface Treatment 2016	Operating	A-19			Mar-16	Jun-16	Oct-16	\$0.6
0055J	Statewide Resurfacing 2015, C-1** (See A-39)	Pavement	A-8			Jul-15	Dec-15	Nov-16	\$4.1
0086R	West Main Road (Route 77) Chip Seal	Operating	A-11			Mar-15	Jun-15	May-16	\$1.6
0165V	Woodville Road Improvements	Pavement	A-28			Jul-17	Oct-17	Nov-18	\$3.5
SCITUA	TE								
0055J	Statewide Resurfacing 2015, C-1** (See Below)	Pavement	A-8			Jul-15	Dec-15	Nov-16	\$4.1
0173X	US Route 6 (Hartford Ave), C-1	Pavement	A-28			Feb-17	May-17	Jun-19	\$6.0
01/5/	os noute o (national week, e. 1	ruvement	7, 20			165 17	Way 17	Juli 13	70.0
SMITH									
0153E	Capron Road Bridge No. 792 (70A)	Bridge	A-12		1	May-16	Oct-16	Oct-18	\$3.0
0055J	Statewide Resurfacing 2015, C-1** (See Below)	Pavement	A-8			Jul-15	Dec-15	Nov-16	\$4.1
SOUTH	KINGSTOWN								
0165X	High Street & Kingstown Road Improvements	Pavement	A-15			Mar-16	Jun-16	Aug-18	\$4.6
0166M	High Street/Kingstown Road Stormwater Mitigation	Stormwater	A-30			Jun-17	Oct-17	Apr-19	\$0.4
9650A	Kingston Station Capacity & Platform Improvements (Amtrak)	Transit	A-10			*	Jul-15	Jul-17	\$0.0
0143R	Route 1/South County Pier Cap Replacements	Bridge	A-5			Nov-14	Mar-15	Jun-17	\$5.8
0153N	Route 102 & Route 117 Improvements - Roundabout	Traffic	A-18			Sep-16	Jan-17	Oct-18	\$2.1
0071U	South (Route 2 and Route 102 Roundabout) - HSIP	Traffic	A-29			Mar-17	Jun-17	Sep-18	\$2.5
0055J	Statewide Resurfacing 2015, C-1** (See Below)	Pavement	A-8			Jul-15	Dec-15	Nov-16	\$4.1
0173N	US Route 1, South Kingstown Improvements	Pavement	A-8			Apr-15	Jul-15	May-16	\$1.8
TIVERT	ON								
9005J	Old Stone Bridge Tiverton	TAP/Other	A-18			Sep-16	Dec-16	Nov-17	\$1.8
0113V	Route 24 & I-295 Bridge Preservation	Bridge	A-5			Jun-15	Oct-15	Dec-16	\$4.3
	•								·
WARRE		- cc	4.20			0.146		N 40	40.7
0071P	Metacom Avenue - HSIP	Traffic	A-29			Oct-16	Jan-17	Nov-18	\$2.7
WARW	rick .								
0113U	Airport Connector & Route 2 Bridges (53C & 81B)	Bridge	A-12	2		Dec-15	Mar-16	Jun-19	\$5.5
0185A	Apponaug Circulator By-Pass	Pavement	A-2			Prior to 2015	Jul-14	Nov-17	\$29.8
0114L	Central RI Bridges - Group 12 (32 Bridges)	Bridge	A-22	32		Jan-17	May-17	Jul-19	\$14.5
0091K	Coronado Road Pedestrian Enhancements	Traffic	A-17			Jan-16	May-16	May-17	\$2.0
0114B	Gorton RR Bridge No. 841 (57L)	Bridge	A-23		1	Dec-16	Apr-17	Oct-19	\$1.5
0201U	I-95 Corridor Bridge Preservation & Resurfacing	Bridge	A-5			May-15	Jul-15	Dec-16	\$11.0
0114P	I-95 North & South Bridges at Toll Gate Road Nos. 683, 684 (5T - B2, C)	Bridge	A-24		3	Aug-17	Nov-17	Dec-19	\$15.0
0113V	Route 24 & I-295 Bridge Preservation	Bridge	A-5			Jun-15	Oct-15	Dec-16	\$4.3
0173R	Route 37 1R Improvements	Pavement	A-7			Apr-15	Jul-15	May-16	\$5.8
0166H	Route 4 Improvements, C-2	Pavement	A-27			Nov-16	Mar-17	Aug-18	\$5.5
0156C	South County Freeway Bridge No. 686 (52A)	Bridge	A-14		1	Aug-16	Nov-16	Aug-18	\$1.2
0055K	Statewide Resurfacing C-2, 2017**** (See A-39)	Pavement	A-27			Nov-16	Feb-17	Nov-17	\$2.0
0071T	Warwick - HSIP	Traffic	A-18			May-16	Aug-16	Jul-18	\$0.4
WEST (	GREENWICH								
0143A	Big River Bridge No. 34 (57K)	Bridge	A-22		1	Oct-16	Feb-17	Sep-19	\$1.5
0114L	Central RI Bridges - Group 12 (32 Bridges)	Bridge	A-22	32		Jan-17	May-17	Jul-19	\$14.5
0115Z	I-95 Highway LED Lighting - Exits 1, 2, 4, 5 and Weigh Stations	Traffic	A-2			Prior to 2015	Sep-14	Feb-16	\$2.6
01132			4.40			C 1C	1 17	0 1 40	ć2.1
01132 0153N	Route 102 & Route 117 Improvements - Roundabout	Traffic	A-18			Sep-16	Jan-17	Oct-18	\$2.1

WESTERLY	PTSID	Project Name	Type	Appendix	Brid	ges				Construction
101141   Central Ri Bridges - Group 12 (32 Bridges)				Pg#	Р	R	Advertise Date	NTP Date	Est. Complete Date	Budget
195 Highway LED Lighting - Exits 1, 2, 4, 5 and Weigh Stations: RI-LEAP Westerly (Federal) - Improvements to Cross St.   Pavement   A-16   May-16   Jul-16   Jul-17	WESTE	RLY								
WOONSOCKET           URLEAP Westerly (Federal) - Improvements to Cross St.         Pavement         A-16         May-16         Jul-16         Jul-17           10183B         Central Street Bridge No. 449 (70B)         Bridge         A-12         1         Sep-16         Dec-16         Oct-18           1053T         Diamond Hill Road Improvements         Traffic         A-28         Jan-17         Apr-17         Jul-18           02011         Hamlet Ave. Bridge #500 (69C)         Bridge         A-4         Jun-15         Sep-15         Jul-17           0160         Route 146A and Park Avenue Intersection Improvements         Pavement         A-7         Oct-14         Jan-15         Oct-15           WEST WARWICK           0114         Central RI Bridges - Group 12 (32 Bridges)         Bridge         A-22         32         Jan-17         May-17         Jul-19           STATEW IDE           STATEW IDE           Traffic         A-16         May-16         Aug-16         Dec-17           0153P         Bridge End Treatments - HSIP         Traffic         A-16         May-16         Aug-16         Dec-17           0153P         Bridge Ind Treatments - HSIP         Traffic	0114L	Central RI Bridges - Group 12 (32 Bridges)	Bridge	A-22	32		Jan-17	May-17	Jul-19	\$14.5
WOONSOCKET	0115Z	I-95 Highway LED Lighting - Exits 1, 2, 4, 5 and Weigh Stations	Traffic	A-2			Prior to 2015	Sep-14	Feb-16	\$2.6
01838         Central Street Bridge No. 449 (708)         Bridge no. 412         1         Sep-16         Dec-16         Oct-18           01531         Diamond Hill Road Improvements         Traffic         A-28         Jan-17         Apr-17         Jul-18           02011         Hamlet Ave. Bridge #500 (69C)         Bridge         A-4         Jun-15         Sep-15         Jul-17           01660         Route 146A and Park Avenue Intersection Improvements         Pavement         A-7         Oct-14         Jan-15         Oct-15           WEST WARWICK           STATEWIDE           Traffic         A-16         May-16         Aug-16         Dec-17           STATEWIDE           Ursage Bridge End Treatments - HSIP         Traffic         A-16         May-16         Aug-16         Dec-17           00800         Crack Sealing - Limited Access, 2015         Operating         A-10         Jun-15         Aug-15         Sep-15           00842         Crack Sealing - South & Central, 2016         Operating         A-19         Mar-16         Jun-16         Oct-16           00842         Crack Sealing - South & Central, 2016         Operating         A-19         Mar-16         Jun-16         Oct-16 <td>00740</td> <td>RI-LEAP Westerly (Federal) - Improvements to Cross St.</td> <td>Pavement</td> <td>A-16</td> <td></td> <td></td> <td>May-16</td> <td>Jul-16</td> <td>Jul-17</td> <td>\$0.5</td>	00740	RI-LEAP Westerly (Federal) - Improvements to Cross St.	Pavement	A-16			May-16	Jul-16	Jul-17	\$0.5
01838         Central Street Bridge No. 449 (708)         Bridge no. 412         1         Sep-16         Dec-16         Oct-18           01531         Diamond Hill Road Improvements         Traffic         A-28         Jan-17         Apr-17         Jul-18           02011         Hamlet Ave. Bridge #500 (69C)         Bridge         A-4         Jun-15         Sep-15         Jul-17           01660         Route 146A and Park Avenue Intersection Improvements         Pavement         A-7         Oct-14         Jan-15         Oct-15           WEST WARWICK           STATEWIDE           Traffic         A-16         May-16         Aug-16         Dec-17           STATEWIDE           Ursage Bridge End Treatments - HSIP         Traffic         A-16         May-16         Aug-16         Dec-17           00800         Crack Sealing - Limited Access, 2015         Operating         A-10         Jun-15         Aug-15         Sep-15           00842         Crack Sealing - South & Central, 2016         Operating         A-19         Mar-16         Jun-16         Oct-16           00842         Crack Sealing - South & Central, 2016         Operating         A-19         Mar-16         Jun-16         Oct-16 <td></td>										
Diamond Hill Road Improvements   Traffic   A-28   Jan-17   Apr-17   Jul-18	WOON	SOCKET								
02011         Hamlet Ave. Bridge #500 (69C)         Bridge Pavement         A-4 A-7         Jun-15 Sep-15 Dai-17         Jul-17 Oct-15           WEST WARWICK           01141         Central RI Bridges - Group 12 (32 Bridges)         Bridge         A-22 32 Jan-17         May-17         Jul-19           STATEWIDE           USP         Bridge End Treatments - HSIP         Traffic         A-16         May-16         Aug-16         Dec-17           0086U         Crack Sealing - Imited Access, 2015         Operating         A-10         Jun-15         Aug-16         Dec-17           00842         Crack Sealing - North & East, 2016         Operating         A-19         Mar-16         Jun-16         Oct-16           00847         Crack Sealing - South & Central, 2016         Operating         A-19         Mar-16         Jun-16         Oct-16           001202         East Bay/South, C-6 - STC         Traffic         A-17         Jan-16         May-16         Oct-16           00121         East Bay/South, C-6 - STC         Traffic         A-9         Dec-14         Mar-15         Aug-16           00122         East Bay/South, C-6 - STC         Traffic         A-9         Dec-14         Mar-15         Aug-16           00121	0183B	Central Street Bridge No. 449 (70B)	Bridge	A-12		1	Sep-16	Dec-16	Oct-18	\$6.3
0166D         Route 146A and Park Avenue Intersection Improvements         Pavement         A-7         Oct-14         Jan-15         Oct-15           WEST WARWICK           01141         Central RI Bridges - Group 12 (32 Bridges)         Bridge         A-22         32         Jan-17         May-17         Jul-19           STATEWIDE           0153P         Bridge End Treatments - HSIP         Traffic         A-16         May-16         Aug-16         Dec-17           0084U         Crack Sealing - Limited Access, 2015         Operating         A-10         Jun-15         Aug-15         Sep-15           0084U         Crack Sealing - South & Central, 2016         Operating         A-19         Mar-16         Jun-16         Oct-16           01021         East Bay/South, C-6 - STC         Traffic         A-17         Jan-16         May-16         May-17           011C         Enhanced Roadside & Freeway Delineation         Traffic         A-9         Dec-14         Mar-15         Aug-16           00021         East Bay/South, C-6 - STC         Traffic         A-9         Dec-14         Mar-15         Aug-16           0005E         Fence Repair and Replacement 2015-2016         Operating         A-3         Prior to 2015         Jun-14 <td>0153T</td> <td>Diamond Hill Road Improvements</td> <td>Traffic</td> <td>A-28</td> <td></td> <td></td> <td>Jan-17</td> <td>Apr-17</td> <td>Jul-18</td> <td>\$0.9</td>	0153T	Diamond Hill Road Improvements	Traffic	A-28			Jan-17	Apr-17	Jul-18	\$0.9
WEST WARWICK           01141         Central RI Bridges - Group 12 (32 Bridges)         Bridge         A-22         32         Jan-17         May-17         Jul-19           STATEWIDE           United Access, 2015         Operating         A-16         May-16         Aug-16         Dec-17           0086U         Crack Sealing - Limited Access, 2015         Operating         A-10         Jun-15         Aug-15         Sep-15           00842         Crack Sealing - South & Central, 2016         Operating         A-19         Mar-16         Jun-16         Oct-16           01021         East Bay/South, C-6 - STC         Traffic         A-17         Jan-16         May-16         May-17           0011C         Enhanced Roadside & Freeway Delineation         Traffic         A-9         Dec-14         Mar-15         Aug-16           00025         Fence Repair and Replacement 2015-2016         Operating         A-10         Sep-14         Feb-15         Sep-16           0005F         Guardrail Repair and Replacement 2014-2016         Operating         A-3         Prior to 2015         Jun-14         Jun-16           0025J         High Friction Surface Treatments 2016         Traffic         A-29         Jan-17         Apr-17 <t< td=""><td>02011</td><td>Hamlet Ave. Bridge #500 (69C)</td><td>Bridge</td><td>A-4</td><td></td><td></td><td>Jun-15</td><td>Sep-15</td><td>Jul-17</td><td>\$2.2</td></t<>	02011	Hamlet Ave. Bridge #500 (69C)	Bridge	A-4			Jun-15	Sep-15	Jul-17	\$2.2
STATEWIDE   STATEWIDE   Single Find Treatments - HSIP   Traffic   A-16   May-16   Aug-16   Dec-17	0166D	Route 146A and Park Avenue Intersection Improvements	Pavement	A-7			Oct-14	Jan-15	Oct-15	\$0.8
STATEWIDE   STATEWIDE   Single Find Treatments - HSIP   Traffic   A-16   May-16   Aug-16   Dec-17	WFST \	MARWICK								
STATEWIDE           DIS3P         Bridge End Treatments - HSIP         Traffic         A-16         May-16         Aug-16         Dec-17           0086U         Crack Sealing - Limited Access, 2015         Operating         A-19         Jun-15         Aug-15         Sep-15           0084Z         Crack Sealing - South & East, 2016         Operating         A-19         Mar-16         Jun-16         Oct-16           0084V         Crack Sealing - South & Central, 2016         Operating         A-19         Mar-16         Jun-16         Oct-16           0084V         Crack Sealing - South & Central, 2016         Operating         A-19         Mar-16         Jun-16         Oct-16           01021         East Bay/South, C-6 - STC         Traffic         A-9         Dec-14         Mar-15         Aug-16           7009E         Fence Repair and Replacement 2015-2016         Operating         A-10         Sep-14         Feb-15         Sep-16           7006F         Guardrail Repair and Replacement 2014-2016         Operating         A-3         Prior to 2015         Jun-14         Jun-16           0025J         High Friction Surface Treatments 2016         Traffic         A-29         Jan-17         Apr-17         Jan-18           0102H			Bridge	۸-22	22		lan-17	May-17	Jul-10	\$14.5
0153P         Bridge End Treatments - HSIP         Traffic         A-16         May-16         Aug-16         Dec-17           0086U         Crack Sealing - Limited Access, 2015         Operating         A-10         Jun-15         Aug-15         Sep-15           0084V         Crack Sealing - North & East, 2016         Operating         A-19         Mar-16         Jun-16         Oct-16           0084Y         Crack Sealing - South & Central, 2016         Operating         A-19         Mar-16         Jun-16         Oct-16           01021         East Bay/South, C-6 - STC         Traffic         A-17         Jan-16         May-16         May-17           0011C         Enhanced Roadside & Freeway Delineation         Traffic         A-9         Dec-14         Mar-15         Aug-16           7009F         Fence Repair and Replacement 2014-2016         Operating         A-10         Sep-14         Feb-15         Sep-16           7005F         Guardrail Repair and Replacement 2014-2016         Operating         A-3         Prior to 2015         Jun-14         Jun-16           0025J         High Friction Surface Treatments 2016         Traffic         A-29         Jan-17         Apr-17         Jan-18           7005F         Impact Attenuator Repair and Replacement 2014-2016	01146	Central Ni Bridges - Group 12 (32 Bridges)	bridge	A-22	32		Jail-17	iviay-17	Jul-19	\$14.5
0086U         Crack Sealing - Limited Access, 2015         Operating         A-10         Jun-15         Aug-15         Sep-15           0084Z         Crack Sealing - North & East, 2016         Operating         A-19         Mar-16         Jun-16         Oct-16           0084Y         Crack Sealing - South & Central, 2016         Operating         A-19         Mar-16         Jun-16         Oct-16           01021         East Bay/South, C-6 - STC         Traffic         A-17         Jan-16         May-16         May-17           0011C         Enhanced Roadside & Freeway Delineation         Traffic         A-9         Dec-14         Mar-15         Aug-16           7006F         Guardrail Repair and Replacement 2015-2016         Operating         A-10         Sep-14         Feb-15         Sep-16           7006F         Guardrail Repair and Replacement 2014-2016         Operating         A-3         Prior to 2015         Jun-14         Jun-16           905F         Impact Attenuator Repair and Replacement 2014-2016         Operating         A-3         Prior to 2015         Apr-17         Jan-18           7005F         Impact Attenuator Repair and Replacement 2014-2016         Traffic         A-9         Aug-15         Ot-16         Ot-16         Out-16         Out-16         Out-16 <td>STATEV</td> <td>VIDE</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	STATEV	VIDE								
0084Z         Crack Sealing - North & East, 2016         Operating         A-19         Mar-16         Jun-16         Oct-16           0084Y         Crack Sealing - South & Central, 2016         Operating         A-19         Mar-16         Jun-16         Oct-16           0102J         East Bay/South, C-6 - STC         Traffic         A-17         Jan-16         May-16         May-17           0011C         Enhanced Roadside & Freeway Delineation         Traffic         A-9         Dec-14         Mar-15         Aug-16           7009E         Fence Repair and Replacement 2015-2016         Operating         A-10         Sep-14         Feb-15         Sep-16           7006F         Guardrail Repair and Replacement 2014-2016         Operating         A-3         Prior to 2015         Jun-14         Jun-16           0025J         High Friction Surface Treatments 2016         Traffic         A-29         Jan-17         Apr-17         Jan-18           7005F         Impact Attenuator Repair and Replacement 2014-2016         Operating         A-3         Prior to 2015         Apr-14         Sep-16           0012H         North, C-5 - STC         Traffic         A-9         Aug-15         Oct-15         Aug-16           0102G         North/Central, C-4 - STC         Traffic </td <td>0153P</td> <td>Bridge End Treatments - HSIP</td> <td>Traffic</td> <td>A-16</td> <td></td> <td></td> <td>May-16</td> <td>Aug-16</td> <td>Dec-17</td> <td>\$1.5</td>	0153P	Bridge End Treatments - HSIP	Traffic	A-16			May-16	Aug-16	Dec-17	\$1.5
0084Y         Crack Sealing - South & Central, 2016         Operating A-19         Mar-16         Jun-16         Oct-16           0102J         East Bay/South, C-6 - STC         Traffic         A-17         Jan-16         May-16         May-17           0011C         Enhaced Roadside & Freeway Delineation         Traffic         A-9         Dec-14         Mar-15         Aug-16           7009E         Fence Repair and Replacement 2015-2016         Operating         A-10         Sep-14         Feb-15         Sep-16           7006F         Guardrail Repair and Replacement 2014-2016         Operating         A-3         Prior to 2015         Jun-14         Jun-16           0025J         High Friction Surface Treatments 2016         Traffic         A-29         Jan-17         Apr-17         Jan-18           7005F         Impact Attenuator Repair and Replacement 2014-2016         Operating         A-3         Prior to 2015         Apr-14         Sep-16           0102H         North, C-5 - STC         Traffic         A-9         Aug-15         Oct-15         Aug-16           0102G         North/Central, C-4 - STC         Traffic         A-9         Mar-15         Jun-15         Oct-16           016E         Pavement Striping - East Bay, 2015         Operating         A-10	0086U	Crack Sealing - Limited Access, 2015	Operating	A-10			Jun-15	Aug-15	Sep-15	\$0.2
0102J         East Bay/South, C-6 - STC         Traffic         A-17         Jan-16         May-16         May-17           0011C         Enhanced Roadside & Freeway Delineation         Traffic         A-9         Dec-14         Mar-15         Aug-16           7009E         Fence Repair and Replacement 2015-2016         Operating         A-10         Sep-14         Feb-15         Sep-16           7006F         Guardrail Repair and Replacement 2014-2016         Operating         A-3         Prior to 2015         Jun-14         Jun-16           0025J         High Friction Surface Treatments 2016         Traffic         A-29         Jan-17         Apr-17         Jan-18           7005F         Impact Attenuator Repair and Replacement 2014-2016         Operating         A-3         Prior to 2015         Apr-14         Sep-16           0102H         North, C-5 - STC         Traffic         A-9         Aug-15         Oct-15         Aug-16           0102G         North/Central, C-4 - STC         Traffic         A-9         Mar-15         Jun-15         Oct-16           0116E         Pavement Striping - East Bay, 2015         Operating         A-10         Feb-15         May-15         Oct-16           0122H         Statewide DMS Installation         Traffic <t< td=""><td>0084Z</td><td>Crack Sealing - North &amp; East, 2016</td><td>Operating</td><td>A-19</td><td></td><td></td><td>Mar-16</td><td>Jun-16</td><td>Oct-16</td><td>\$0.2</td></t<>	0084Z	Crack Sealing - North & East, 2016	Operating	A-19			Mar-16	Jun-16	Oct-16	\$0.2
0011CEnhanced Roadside & Freeway DelineationTrafficA-9Dec-14Mar-15Aug-167009EFence Repair and Replacement 2015-2016OperatingA-10Sep-14Feb-15Sep-167006FGuardrail Repair and Replacement 2014-2016OperatingA-3Prior to 2015Jun-14Jun-160025JHigh Friction Surface Treatments 2016TrafficA-29Jan-17Apr-17Jan-187005FImpact Attenuator Repair and Replacement 2014-2016OperatingA-3Prior to 2015Apr-14Sep-160102HNorth, C-5 - STCTrafficA-9Aug-15Oct-15Aug-160102GNorth/Central, C-4 - STCTrafficA-9Mar-15Jun-15Oct-160116EPavement Striping - East Bay, 2015OperatingA-10Feb-15May-15Oct-160080DPedestrian and Intersection Safety Improvements - STC with Albion BeacTrafficA-17Aug-16Nov-16Dec-170086WRubberized Asphalt Chip Seal, 2015OperatingA-11Apr-15Jul-15Nov-160122HStatewide DMS InstallationTrafficA-9Sep-14Feb-15Jan-1607006GStatewide Fence 2017-2019OperatingA-20Aug-16Nov-16Feb-200706JStatewide Guardrail 2017-2019OperatingA-20Jun-16Oct-16Jan-2007073LStatewide Pavement Striping - Central, 2016-2017OperatingA-20Mar-16May-16Apr-180073K <td>0084Y</td> <td>Crack Sealing - South &amp; Central, 2016</td> <td>Operating</td> <td>A-19</td> <td></td> <td></td> <td>Mar-16</td> <td>Jun-16</td> <td>Oct-16</td> <td>\$0.2</td>	0084Y	Crack Sealing - South & Central, 2016	Operating	A-19			Mar-16	Jun-16	Oct-16	\$0.2
Fence Repair and Replacement 2015-2016 Operating A-10 Sep-14 Feb-15 Sep-16  7006F Guardrail Repair and Replacement 2014-2016 Operating A-3 Prior to 2015 Jun-14 Jun-16  7005F High Friction Surface Treatments 2016 Traffic A-29 Jan-17 Apr-17 Jan-18  7005F Impact Attenuator Repair and Replacement 2014-2016 Operating A-3 Prior to 2015 Apr-14 Sep-16  7005F Impact Attenuator Repair and Replacement 2014-2016 Operating A-3 Prior to 2015 Apr-14 Sep-16  7005F Impact Attenuator Repair and Replacement 2014-2016 Operating A-3 Prior to 2015 Apr-14 Sep-16  70102H North, C-5 - STC Traffic A-9 Mar-15 Jun-15 Oct-16  70102G North/Central, C-4 - STC Traffic A-9 Mar-15 Jun-15 Oct-16  70116E Pavement Striping - East Bay, 2015 Operating A-10 Feb-15 May-15 Oct-16  70080D Pedestrian and Intersection Safety Improvements - STC with Albion Beac Traffic A-17 Aug-16 Nov-16 Dec-17  70086W Rubberized Asphalt Chip Seal, 2015 Operating A-11 Apr-15 Jul-15 Nov-16  70122H Statewide DMS Installation Traffic A-9 Sep-14 Feb-15 Jan-16  7006H Statewide Fence 2017-2019 Operating A-20 Aug-16 Nov-16 Feb-20  7006G Statewide Guardrail 2017-2019 Operating A-20 Jun-16 Oct-16 Jan-20  7006J Statewide Impact Attenuator 2017-2019 Operating A-20 Sep-16 Jan-17 Jun-20  70073L Statewide Pavement Striping - Central, 2016-2017 Operating A-20 Mar-16 May-16 Nov-17  7016N Statewide Pavement Striping - Limited Access, 2016-2017 Operating A-20 Mar-16 Jun-16 Apr-18  70073K Statewide Pavement Striping - South, 2016-2017 Operating A-20 Mar-16 Jun-16 Dec-17	0102J	East Bay/South, C-6 - STC	Traffic	A-17			Jan-16	May-16	May-17	\$0.9
7006F Guardrail Repair and Replacement 2014-2016 Operating A-3 Prior to 2015 Jun-14 Jun-16 0025J High Friction Surface Treatments 2016 Traffic A-29 Jan-17 Apr-17 Jan-18 7005F Impact Attenuator Repair and Replacement 2014-2016 Operating A-3 Prior to 2015 Apr-14 Sep-16 0102H North, C-5 - STC Traffic A-9 Aug-15 Oct-15 Aug-16 0102G North/Central, C-4 - STC Traffic A-9 Mar-15 Jun-15 Oct-16 0116E Pavement Striping - East Bay, 2015 Operating A-10 Feb-15 May-15 Oct-16 0080D Pedestrian and Intersection Safety Improvements - STC with Albion Beac Traffic A-17 Aug-16 Nov-16 Dec-17 0086W Rubberized Asphalt Chip Seal, 2015 Operating A-11 Apr-15 Jul-15 Nov-16 01012H Statewide DMS Installation Traffic A-9 Sep-14 Feb-15 Jan-16 7006H Statewide Fence 2017-2019 Operating A-20 Aug-16 Nov-16 Feb-20 7006G Statewide Guardrail 2017-2019 Operating A-20 Jun-16 Oct-16 Jan-20 0073L Statewide Pavement Striping - Central, 2016-2017 Operating A-20 Mar-16 May-16 Nov-17 0116N Statewide Pavement Striping - Limited Access, 2016-2017 Operating A-20 Mar-16 Jun-16 Dec-17	0011C	Enhanced Roadside & Freeway Delineation	Traffic	A-9			Dec-14	Mar-15	Aug-16	\$2.4
0025JHigh Friction Surface Treatments 2016TrafficA-29Jan-17Apr-17Jan-187005FImpact Attenuator Repair and Replacement 2014-2016OperatingA-3Prior to 2015Apr-14Sep-160102HNorth, C-5 - STCTrafficA-9Aug-15Oct-15Aug-160102GNorth/Central, C-4 - STCTrafficA-9Mar-15Jun-15Oct-160116EPavement Striping - East Bay, 2015OperatingA-10Feb-15May-15Oct-160080DPedestrian and Intersection Safety Improvements - STC with Albion BeacTrafficA-17Aug-16Nov-16Dec-170086WRubberized Asphalt Chip Seal, 2015OperatingA-11Apr-15Jul-15Nov-160122HStatewide DMS InstallationTrafficA-9Sep-14Feb-15Jan-160124HStatewide Fence 2017-2019OperatingA-20Aug-16Nov-16Feb-200166Statewide Guardrail 2017-2019OperatingA-20Jun-16Oct-16Jan-2000701Statewide Impact Attenuator 2017-2019OperatingA-20Sep-16Jan-17Jun-200073LStatewide Pavement Striping - Central, 2016-2017OperatingA-20Mar-16May-16Nov-170116NStatewide Pavement Striping - Limited Access, 2016-2017OperatingA-20Mar-16Jun-16Apr-180073KStatewide Pavement Striping - South, 2016-2017OperatingA-21Mar-16Jun-16Dec-17 <td>7009E</td> <td>Fence Repair and Replacement 2015-2016</td> <td>Operating</td> <td>A-10</td> <td></td> <td></td> <td>Sep-14</td> <td>Feb-15</td> <td>Sep-16</td> <td>\$0.7</td>	7009E	Fence Repair and Replacement 2015-2016	Operating	A-10			Sep-14	Feb-15	Sep-16	\$0.7
7005FImpact Attenuator Repair and Replacement 2014-2016OperatingA-3Prior to 2015Apr-14Sep-160102HNorth, C-5 - STCTrafficA-9Aug-15Oct-15Aug-160102GNorth/Central, C-4 - STCTrafficA-9Mar-15Jun-15Oct-160116EPavement Striping - East Bay, 2015OperatingA-10Feb-15May-15Oct-160080DPedestrian and Intersection Safety Improvements - STC with Albion BeacTrafficA-17Aug-16Nov-16Dec-170086WRubberized Asphalt Chip Seal, 2015OperatingA-11Apr-15Jul-15Nov-160122HStatewide DMS InstallationTrafficA-9Sep-14Feb-15Jan-160122HStatewide Fence 2017-2019OperatingA-20Aug-16Nov-16Feb-207006GStatewide Guardrail 2017-2019OperatingA-20Jun-16Oct-16Jan-207006JStatewide Impact Attenuator 2017-2019OperatingA-20Sep-16Jan-17Jun-200073LStatewide Pavement Striping - Central, 2016-2017OperatingA-20Mar-16May-16Nov-170116NStatewide Pavement Striping - Limited Access, 2016-2017OperatingA-20Mar-16Jun-16Apr-180073KStatewide Pavement Striping - South, 2016-2017OperatingA-21Mar-16Jun-16Dec-17	7006F	Guardrail Repair and Replacement 2014-2016	Operating	A-3			Prior to 2015	Jun-14	Jun-16	\$2.2
0102HNorth, C-5 - STCTrafficA-9Aug-15Oct-15Aug-160102GNorth/Central, C-4 - STCTrafficA-9Mar-15Jun-15Oct-160116EPavement Striping - East Bay, 2015OperatingA-10Feb-15May-15Oct-160080DPedestrian and Intersection Safety Improvements - STC with Albion BeacTrafficA-17Aug-16Nov-16Dec-170086WRubberized Asphalt Chip Seal, 2015OperatingA-11Apr-15Jul-15Nov-160122HStatewide DMS InstallationTrafficA-9Sep-14Feb-15Jan-160706HStatewide Fence 2017-2019OperatingA-20Aug-16Nov-16Feb-207006GStatewide Guardrail 2017-2019OperatingA-20Jun-16Oct-16Jan-207006JStatewide Impact Attenuator 2017-2019OperatingA-20Sep-16Jan-17Jun-200073LStatewide Pavement Striping - Central, 2016-2017OperatingA-20Mar-16May-16Nov-170116NStatewide Pavement Striping - Limited Access, 2016-2017OperatingA-20Mar-16Jun-16Apr-180073KStatewide Pavement Striping - South, 2016-2017OperatingA-21Mar-16Jun-16Dec-17	0025J	High Friction Surface Treatments 2016	Traffic	A-29			Jan-17	Apr-17	Jan-18	\$0.8
0102GNorth/Central, C-4 - STCTrafficA-9Mar-15Jun-15Oct-160116EPavement Striping - East Bay, 2015OperatingA-10Feb-15May-15Oct-160080DPedestrian and Intersection Safety Improvements - STC with Albion BeacTrafficA-17Aug-16Nov-16Dec-170086WRubberized Asphalt Chip Seal, 2015OperatingA-11Apr-15Jul-15Nov-160122HStatewide DMS InstallationTrafficA-9Sep-14Feb-15Jan-160706HStatewide Fence 2017-2019OperatingA-20Aug-16Nov-16Feb-207006GStatewide Guardrail 2017-2019OperatingA-20Jun-16Oct-16Jan-207006JStatewide Impact Attenuator 2017-2019OperatingA-20Sep-16Jan-17Jun-200073LStatewide Pavement Striping - Central, 2016-2017OperatingA-20Mar-16May-16Nov-170116NStatewide Pavement Striping - Limited Access, 2016-2017OperatingA-20Mar-16Jun-16Apr-180073KStatewide Pavement Striping - South, 2016-2017OperatingA-21Mar-16Jun-16Dec-17	7005F	Impact Attenuator Repair and Replacement 2014-2016	Operating	A-3			Prior to 2015	Apr-14	Sep-16	\$1.6
O116E Pavement Striping - East Bay, 2015 Operating A-10 Feb-15 May-15 Oct-16 0080D Pedestrian and Intersection Safety Improvements - STC with Albion Beac Traffic A-17 Aug-16 Nov-16 Dec-17 0086W Rubberized Asphalt Chip Seal, 2015 Operating A-11 Apr-15 Jul-15 Nov-16 0122H Statewide DMS Installation Traffic A-9 Sep-14 Feb-15 Jan-16 7006H Statewide Fence 2017-2019 Operating A-20 Aug-16 Nov-16 Feb-20 7006G Statewide Guardrail 2017-2019 Operating A-20 Jun-16 Oct-16 Jan-20 7006J Statewide Impact Attenuator 2017-2019 Operating A-20 Sep-16 Jan-17 Jun-20 0073L Statewide Pavement Striping - Central, 2016-2017 Operating A-20 Mar-16 May-16 Nov-17 0116N Statewide Pavement Striping - Limited Access, 2016-2017 Operating A-20 Mar-16 Jun-16 Apr-18 0073K Statewide Pavement Striping - South, 2016-2017 Operating A-21 Mar-16 Jun-16 Dec-17	0102H	North, C-5 - STC	Traffic	A-9			Aug-15	Oct-15	Aug-16	\$1.2
0080DPedestrian and Intersection Safety Improvements - STC with Albion BeacTrafficA-17Aug-16Nov-16Dec-170086WRubberized Asphalt Chip Seal, 2015OperatingA-11Apr-15Jul-15Nov-160122HStatewide DMS InstallationTrafficA-9Sep-14Feb-15Jan-167006HStatewide Fence 2017-2019OperatingA-20Aug-16Nov-16Feb-207006GStatewide Guardrail 2017-2019OperatingA-20Jun-16Oct-16Jan-207006JStatewide Impact Attenuator 2017-2019OperatingA-20Sep-16Jan-17Jun-200073LStatewide Pavement Striping - Central, 2016-2017OperatingA-20Mar-16May-16Nov-170116NStatewide Pavement Striping - Limited Access, 2016-2017OperatingA-20Mar-16Jun-16Apr-180073KStatewide Pavement Striping - South, 2016-2017OperatingA-21Mar-16Jun-16Dec-17	0102G	North/Central, C-4 - STC	Traffic	A-9			Mar-15	Jun-15	Oct-16	\$1.6
0086WRubberized Asphalt Chip Seal, 2015OperatingA-11Apr-15Jul-15Nov-160122HStatewide DMS InstallationTrafficA-9Sep-14Feb-15Jan-167006HStatewide Fence 2017-2019OperatingA-20Aug-16Nov-16Feb-207006GStatewide Guardrail 2017-2019OperatingA-20Jun-16Oct-16Jan-207006JStatewide Impact Attenuator 2017-2019OperatingA-20Sep-16Jan-17Jun-200073LStatewide Pavement Striping - Central, 2016-2017OperatingA-20Mar-16May-16Nov-170116NStatewide Pavement Striping - Limited Access, 2016-2017OperatingA-20Mar-16Jun-16Apr-180073KStatewide Pavement Striping - South, 2016-2017OperatingA-21Mar-16Jun-16Dec-17	0116E	Pavement Striping - East Bay, 2015	Operating	A-10			Feb-15	May-15	Oct-16	\$2.3
0122HStatewide DMS InstallationTrafficA-9Sep-14Feb-15Jan-167006HStatewide Fence 2017-2019OperatingA-20Aug-16Nov-16Feb-207006GStatewide Guardrail 2017-2019OperatingA-20Jun-16Oct-16Jan-207006JStatewide Impact Attenuator 2017-2019OperatingA-20Sep-16Jan-17Jun-200073LStatewide Pavement Striping - Central, 2016-2017OperatingA-20Mar-16May-16Nov-170116NStatewide Pavement Striping - Limited Access, 2016-2017OperatingA-20Mar-16Jun-16Apr-180073KStatewide Pavement Striping - South, 2016-2017OperatingA-21Mar-16Jun-16Dec-17	0080D	Pedestrian and Intersection Safety Improvements - STC with Albion Beac	Traffic	A-17			Aug-16	Nov-16	Dec-17	\$1.0
7006HStatewide Fence 2017-2019OperatingA-20Aug-16Nov-16Feb-207006GStatewide Guardrail 2017-2019OperatingA-20Jun-16Oct-16Jan-207006JStatewide Impact Attenuator 2017-2019OperatingA-20Sep-16Jan-17Jun-200073LStatewide Pavement Striping - Central, 2016-2017OperatingA-20Mar-16May-16Nov-170116NStatewide Pavement Striping - Limited Access, 2016-2017OperatingA-20Mar-16Jun-16Apr-180073KStatewide Pavement Striping - South, 2016-2017OperatingA-21Mar-16Jun-16Dec-17	0086W	Rubberized Asphalt Chip Seal, 2015	Operating	A-11			Apr-15	Jul-15	Nov-16	\$2.0
7006GStatewide Guardrail 2017-2019OperatingA-20Jun-16Oct-16Jan-207006JStatewide Impact Attenuator 2017-2019OperatingA-20Sep-16Jan-17Jun-200073LStatewide Pavement Striping - Central, 2016-2017OperatingA-20Mar-16May-16Nov-170116NStatewide Pavement Striping - Limited Access, 2016-2017OperatingA-20Mar-16Jun-16Apr-180073KStatewide Pavement Striping - South, 2016-2017OperatingA-21Mar-16Jun-16Dec-17	0122H	Statewide DMS Installation	Traffic	A-9			Sep-14	Feb-15	Jan-16	\$2.3
7006J Statewide Impact Attenuator 2017-2019 Operating A-20 Sep-16 Jan-17 Jun-20 0073L Statewide Pavement Striping - Central, 2016-2017 Operating A-20 Mar-16 May-16 Nov-17 0116N Statewide Pavement Striping - Limited Access, 2016-2017 Operating A-20 Mar-16 Jun-16 Apr-18 0073K Statewide Pavement Striping - South, 2016-2017 Operating A-21 Mar-16 Jun-16 Dec-17	7006H	Statewide Fence 2017-2019	Operating	A-20			Aug-16	Nov-16	Feb-20	\$0.9
0073LStatewide Pavement Striping - Central, 2016-2017OperatingA-20Mar-16May-16Nov-170116NStatewide Pavement Striping - Limited Access, 2016-2017OperatingA-20Mar-16Jun-16Apr-180073KStatewide Pavement Striping - South, 2016-2017OperatingA-21Mar-16Jun-16Dec-17	7006G	Statewide Guardrail 2017-2019	Operating	A-20			Jun-16	Oct-16	Jan-20	\$2.5
0116NStatewide Pavement Striping - Limited Access, 2016-2017OperatingA-20Mar-16Jun-16Apr-180073KStatewide Pavement Striping - South, 2016-2017OperatingA-21Mar-16Jun-16Dec-17	7006J	Statewide Impact Attenuator 2017-2019	Operating	A-20			Sep-16	Jan-17	Jun-20	\$2.0
0073K Statewide Pavement Striping - South, 2016-2017 Operating A-21 Mar-16 Jun-16 Dec-17		Statewide Pavement Striping - Central, 2016-2017	Operating				Mar-16	May-16	Nov-17	\$2.4
	0116N	Statewide Pavement Striping - Limited Access, 2016-2017	Operating	A-20			Mar-16	Jun-16	Apr-18	\$3.1
0072K Traffic Signal Optimization, C-2 Traffic A-18 Mar-16 Jun-16 Sep-17	0073K	Statewide Pavement Striping - South, 2016-2017	Operating	A-21			Mar-16	Jun-16	Dec-17	\$2.1
		Traffic Signal Optimization, C-2					Mar-16	Jun-16	Sep-17	\$1.0
0072J Traffic Signal Optimization, C-3, 2016 Traffic A-29 Jan-17 Apr-17 Nov-18	0072J	Traffic Signal Optimization, C-3, 2016	Traffic	A-29			Jan-17	Apr-17	Nov-18	\$1.0

<sup>\*</sup> Work performed by Amtrak.

\*\* Statewide Resurfacing 2015, C-1 Projects:

Money Hill Road - Glocester

George Washington Highway - Lincoln

Albion Road - Lincoln, Smithfield

Prospect Street/Pawtucket Avenue - Pawtucket, East Prov.

Plainfield Pike - Cranston, Johnston, Scituate

Division Street - East Greenwich Kingstown Road - Richmond Mooresfield Road - South Kingstown Comfort Station - South Kingstown

Kingstown Road - South Kingstown

\*\*\*Rubberized Asphalt Chip Seal 2016

Putnam Pike - Glocester Pine Swamp Road - Cumberland Alton Bradford Road - Hopkinton

\*\*\*\* Statewide Resurfacing C-2, 2017 Projects:

Bald Hill Road (Rt. 2) - Warwick & Cranston Greenville Road (Rt. 5/104) - North Smithfield

Woodville-Alton Road - Hopkinton Mechanic Street - Hopkinton Middle Road - Portsmouth